

User Guide

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1 Introduction

This is a user guide for *Qwizdom Connect*. This guide provides information and tips on using *Qwizdom Connect*.

If you need assistance, please contact Technical Support.

Live Chat is also available at the following web address: http://qwizdom.com/education/support.php

Website www.qwizdom.com

Tech Support 800-347-3050

Email support@qwizdom.com

Support Hours 6 a.m. to 4:30 p.m. PST

Address Qwizdom, Inc.

12617 Meridian East Puyallup, WA 98373

2 Getting Started

Contents of Remote Set

Q2RF, Q4RF, Q5RF, or Q6RF Remotes*

- 1 HID or RF Host
- 1 Q5RF Instructor Remote or 1 Q7RF Instructor Tablet*
- 1 USB Cable
- 1 Charger (Q5RF Instructor Remote)*
- 1 Multi-charger (Q5RF Remotes)*
- 1 Screwdriver

AA Batteries (Q4RF) or AAA Batteries (Q2RF)*

- 1 Remote Carrying Case
- 1 Quick Reference Guide
- 1 Software; Qwizdom Connect

^{*}Remote types and accessories based on actual order. This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

2.1 Notice

Notices of Compliance for Qwizdom's RF Response Devices

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Changes or modifications to Qwizdom's RF hardware that are not expressly approved by Qwizdom could void the user's authority to operate the equipment.

€0981

This product is designed for the 2.4 Ghz WLAN network throughout the EC region and Switzerland with restrictions in France.

2.2 End User License Agreement

QWIZDOM CONNECT SOFTWARE LICENSE

1. ATTENTION!

YOU SHOULD CAREFULLY READ THE FOLLOWING TERMS AND CONDITIONS BEFORE CLICKING ACCEPT BELOW. CLICKING ACCEPT MEANS YOU ACCEPT THESE TERMS AND CONDITIONS AND UNDERSTAND THAT THEY WILL BE LEGALLY BINDING ON YOU. IF YOU DO NOT AGREE WITH THE TERMS AND CONDITIONS, OR DO NOT WANT THEM TO BE BINDING ON YOU, YOU SHOULD PROMPTLY EXIT THIS SOFTWARE.

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10. QUESTIONS

All questions concerning this Agreement *may* be directed to Qwizdom, Inc., at the address indicated above, or by telephone which number may be located at www.gwizdom.com.

11. NO REVERSE ENGINEERING

You agree not to decompile, "unlock," decode, disassemble, reverse engineer, reverse translate or attempt to discover or reconstruct any source code of the Software.

12. JURISDICTION AND DISPUTES

- A. This Agreement and the Limited Warranty shall be governed by the laws of the State of Washington.
- B. All disputes hereunder shall be resolved in the applicable state or federal courts of the State of Washington. The parties consent to the jurisdiction of such courts, agree to accept service of process by mail, and waive any jurisdictional or venue defenses otherwise available.

13. INTEGRATION

This Agreement constitutes the entire understanding of the parties, and revokes and supersedes all prior agreements, oral or written, between the parties, and is intended as a final expression of their Agreement. It shall not be modified or amended except in writing signed by the parties hereto and specifically referring to this Agreement. This Agreement shall take precedence over any other documents that may be in conflict therewith except the license agreement for the online component of the Software referred to in Section 14 below.

14. ONLINE COMPONENT FOR QWIZDOM CONNECT

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IF YOU HAVE READ THE TERMS OF AGREEMENT, UNDERSTAND IT AND AGREE TO BE BOUND BY ITS TERMS AND CONDITIONS, PLEASE CLICK BELOW. IF YOU AGREE, YOU ARE AGREEING ON BEHALF OF YOURSELF AS AN INDIVIDUAL AND ON BEHALF OF YOUR ORGANIZATION FOR WHICH YOU INSTALL OR USE THE SOFTWARE.

2.3 Installing Qwizdom Connect

System Requirements

Windows XP or later *Please note Windows XP users must have Service Pack 2 installed Microsoft PowerPoint® 2003 or later (registered version)

Microsoft Excel® 2003 or later (registered version)

Microsoft .NET Framework 3.5 (included in installer)

Microsoft .NET Framework 3.5 SP1 (included in installer)

Intel Pentium 233-MHZ or faster processor (Pentium III recommended)

1G of RAM

5 GB of disk space

CD-ROM drive

Open USB Port

Installing Qwizdom Connect from CD

If you have the RF Host (red host), plug the USB cable into the RF Host and then plug the other end of the USB cable into an open USB port before installing Qwizdom Connect. See *Installing USB Drivers* to manually install USB Drivers.

- 1. Before installing, please check the System Requirements (see above).
- 2. Close all Microsoft® Office and/or Qwizdom Programs.
- 3. Insert the *Qwizdom Connect disc* into the CD-ROM drive, follow the *Installation Wizard*.
- 4. Click Next. The Select Installation Folder window appears.
- 5. You have the option to select the location where you would like *Qwizdom Connect* to be saved or use the default location.
- 6. Click Next. The Setup Type windowappears.
- 7. You have the option to select a *Complete* or *Custom Install (For advanced users)* of Qwizdom programs.
- 8. Click Next. The Ready to Install the Program window appears.
- 9. Click Install.
- 7. Once the installation is complete, click *Finish*.

2.4 Online Registration

Registration must be completed in order to use any of *Qwizdom Connect's* online features.

- Check to see if there is a Safe Senders List in your school's email program and add @qwizdom.com. If not, after you register, check your Junk or Spam folder for emails sent by Qwizdom.
- 2. Open the Qwizdom Connect software from your desktop.
- 3. Go to the Qwizdom Online menu.
- Click Login to Qwizdom Online.



5. Click on New User.



- 6. This will bring you to the **Online Registration** form. Fill out the required fields and click *Submit*.
- 7. Once your account has been verified*, you will receive an email with your username and password.
- 8. In *Qwizdom Connect*, go to the *Login* menu. Login to *Qwizdom Online* with your username and password.

^{*}The Account verification process can take 1-2 business days to complete depending on the volume of registrations Qwizdom receives.

2.5 Hardware Setup

- Q2 Remotes-place two AAA batteries and insert the screw (optional) into the back of the remote.
- 2. **Q4 Remotes**-place two AA batteries and insert the screw (optional) into the back of the remote.
- Q5 Remotes-plug the Q5RF participant and instructor remotes into the multicharger and/or single charger for 24 hours before first use.
- 5. **Q6 Remotes**-place two AA batteries and insert the screw (optional) into the back of the remote.
- 6. Q7 Presenter Tablet-the tablet needs to be charged a full 24 hours for the first time or after a long period of inactivity. The pen may take slightly longer to fully charge. Generally, the tablet will only need to be charged about 6 hours to be fully charged after the initial charge. To charge the pen and tablet, place the pen into the pen tray located at the top of the Q7RF Tablet. Using the USB cable, plug the tablet into the computer. The battery icon will be full when the tablet is fully charged.
 - If your computer goes into power saving mode, the charging of the Q7RF Tablet may be interrupted.

Installing the HID (Black) Host



- *This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:
- (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.
- 1. The HID Host is located in the back compartment of the Q7RF Tablet or in the front pocket of remote bag.
- 2. Plug the HID Host into an open USB port on the computer.
- 3. The computer will automatically detect and configure the new hardware device.

Installing the RF (Red) Host



Plug the USB cable into the RF Host and then plug the other end of the USB cable into an open USB port before installing Qwizdom Connect. See <u>Installing USB Drivers</u> to install USB Drivers.

2.6 Settings/Preferences

Go to the *File* menu and select *Preferences*. The *Preferences* window appears.

General Tab

- Auto-start Qwizdom Connect on system start up -- checking this option will open Qwizdom Connect when your computer starts up.
- Auto-login to Qwizdom Connect -- automatically logs in with your username and password when Qwizdom Connect is opened. When this option is checked, you will be prompted to enter your username and password to store for the autologin process.
- Auto Group Results Files -- auto upload results to Qwizdom Connect.
- **Software version number** helpful information to give support technicians when requesting help.

Proxy Tab

- I do not have a proxy -- this is used when you are not behind a proxy and/or your proxy does not require authentication. This is currently the default
- *Use my computer settings* -- this means use the proxy settings that are already configured on my machine.
- **Specify custom settings** -- this allows you to specify a custom proxy server and/or credentials to authenticate with against the proxy server.

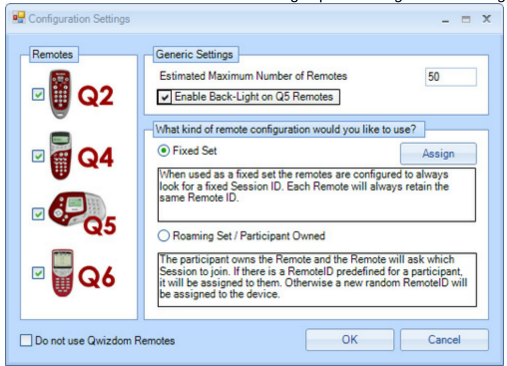
Standards Tab

Select State -- Select the State for which you would like to download Standards for.
 Click Download State Standards once your State has been selected.

3 Remote Setup

Follow the steps below to set up remotes. Be sure the HID or RF host* is properly installed before proceeding (see <u>Hardware Setup</u> for details). * v.938 host or higher is required for Qwizdom Connect. If the host is not v.938 host or higher, please contact Technical Support.

1. Click the Remotes menu. This brings up the Configuration Settings window.



- Select the appropriate type of student remote being used
- Estimated Maximum Number of Remotes-the number of remotes that will be in use for presentation. Class/group sizes vary, so it's best to enter the highest estimated amount of remotes rather than accommodating each class/group.
- Enable Back-Light-activates the back light on the Q5RF participant and Q5RF Instructor Remotes.
- *Fixed Set*-select this mode if you are *K-12 or Corporate setting*. Assigning fixed numbers assigns the remote ID (*e.g. remote #1, remote #2, etc.*). The file that contains the remote assignments is saved onto the computer, not on the remotes. Logging in by ID is not mandatory.
- Roaming Set or Participant Owned-check this option if the participants own the remotes. This mode is best-suited for Higher Ed/University settings. Participants are required to either enter a Session ID or Participant ID to join a presentation (see Remote Login for details.)
- 2. Enter an estimated number of remotes that will be used.
- 3. (Optional) Check the *Enable Back-Light on Q5 Remotes* box.

- 4. **K-12 or Corporate Settings** (Recommended)- Select *Fixed Set.* If your remote set is shared among several classrooms and used with different computers, you will need to assign fixed numbers **once on each computer.** Assigning fixed numbers (remote IDs) to Qwizdom remotes saves users time by allowing the remotes to be reused with minimal effort in future sessions. The IDs are stored inside the computer; therefore they will **ONLY** need to be reassigned each time that the remotes are moved to a new computer or host.
- Click Assign. The Remote Assignment window opens.
- Click the *Host* drop-down menu and select the *Qwizdom HID Host*. If you have the red *RF Host* it will display *Qwizdom Host (COM)*. The Session ID will automatically appear in the *Session ID* field. For more information on Session IDs see below.
- Click Start.
- Turn on the remotes and enter the Session ID if prompted. When the remotes communicate with the host, the number of the remote (with a remote image) appears in the window. The Remote ID will also appear on the remote. (Note: If remotes have been labeled with numbers, turn on remotes in sequence. Be sure to wait until the remote has connected the host before turning on the next remote.)
- After all the remotes have been assigned, click *Stop*. Click *OK* to save and exit the *Remote Assignment* window.
- Click OK to save and exit the Configuration Settings window.

Higher Ed/University Settings (Recommended)- select *Roaming Set or Participant Owned*. Click *OK* to save and close window.

What is a Session ID?

When using RF Remotes for the first time, the remotes may ask for a Session ID. Each host has a unique six-digit Session ID. Session IDs "assign" the remote to the host, allowing the remote to only communicate with that specific host.

The Session IDs can be found:

- For both HID and RF Host, the Session ID can be found in the *Remote Assignments* window, the *Login* tab in the *Presentation Setup* window, and while viewing the *Login Screen* within the presentation, if that option is selected in the *Presentation Setup* window.
- For the HID (Black) Host, right-click Qwizdom Tools, found in the lower right hand corner of the Windows Taskbar (next to the clock and volume settings). The Session ID will be displayed at the top of the menu.
- For the RF (Red) Host, the Session ID can be found on the bottom of the device on a white sticker.

You can also create your own Session ID in the Presentation Setup window. Creating your own Session ID does not change the host's default Session ID. The Session ID must be unique because if there are other hosts in the same building, the remotes will

become confused about the host with which they are to communicate.

Changing Session IDs

If the RF remote or Tablet displays *No Net, Not Found, Not Active*, or *Inactive*, it could be that the Session ID is not correct.

- For Q2RF remotes: wait for the remote to time out and turn off. When you turn it back on, press the Help key. When you see --S on the display, it is prompting you for the Session ID. Enter it and press the On/Off key to confirm.
- For Q4RF remotes: press the Menu key, use the right arrow to scroll to Sess. ID., and press the Send (double arrows) key to select the option. You will see the current Session ID and will be asked if you want to change the Session ID. Press T (Yes) to change. Enter the Session ID and press the Send key to send.
- For Q5RF remotes: wait for the remote to display No Net, Not Active, or Not Found. Press the Menu key and select Enter Session ID using the Send (double arrows) key or the circle key on the thumb pad, enter the Session ID and press the Send key.
- For Q6RF remotes: press the Menu key, scroll to Enter Session ID, press the Enter key, reenter the Session ID, and press the Search Again key.
- For Q7 Tablet: press the Menu key and use the Scroll button to scroll to Enter Session ID. Press the Enter key to select, use the A key to delete the Session ID and then reenter the Session ID. Press the Enter key to confirm.

3.1 Notice

FCC 15.19:

(3) All other devices shall bear the following statement in a conspicuous location on the device.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC 15.21:

The user's manual or instruction manual for an intentional or unintentional radiator shall caution the user that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. In cases where the manual is provided only in a form other than paper, such as on a computer disk or over the Internet, the information required by this section may be included in the manual in that alternative form, provided the user can reasonably be expected to have the capability to access information in that form.

FCC 15.105:

(b) For a Class B digital device or peripheral, the instructions furnished the user shall include the following or similar statement, placed in a prominent location in the text of the manual:

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is not guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

3.2 Q2RF

Participant Remote



- E inkä display-displays the remote's ID number when it is turned off; displays remote's ID number and battery icon when it is turned on.
- 2. Navigation OO arrows-to scroll

through question numbers. Left arrow is also used as a backspace.

- 3. *True/Yes, False/No* keys-use to answer True/False and Yes/No questions
- 4. **Multiple Choice and Numeric** keypadanswer multiple choice and numeric questions (with single digit answers).
- 5. **On / Off** key-press to turn remote on/ off or confirm Session and/or User IDs.
- 6. **Help** key-press to request assistance or press to change Session ID when the remote cannot find the host.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Q2 Common Screen Displays

- $__$ **S** : Enter Session ID. See $\underline{\textit{Remote Setup}}$ for details.
- __**U**: The remote is asking for a Participant ID. This applies to remotes configured for *Roaming Set or Participant Owned.* See <u>Remote Setup</u> for details.
- _ A: Displays when the remote is requesting an Answer Key activity number. Prompt only appears when multiple test versions are being presented. Activity numbers should be noted on the test sheets before presenting; numbers cannot be viewed while in presentation mode.
- ---: Remote cannot find host and will power down.
- - : Remote is searching for the host.
- = : Battery icon indicates battery charge when remote is on.

3.3 Q4RF





- 1. **Send** key-press to submit answer or select menu options.
- 2. **Menu** [power] key-press to view menu options (use the scroll weys to scroll through options and press Send key to select the option). Holding the *Menu* key for two seconds will turn the remote on/off. Turn off remotes if they are not in use. Remotes automatically turn off at the end of a presentation. Search, Sess. ID, User ID, and Exit are options available in the Menu. When you're in presentation, the menu items are Help, Login, User Id, and Exit. To request help during presentation, press the Menu key, scroll to select Help, and press the Send key to select it.
- 3. **Scroll** keys-scroll through menu options, answer choices, or question numbers.
- 4. **Clear** [C] key-press to delete response or change answers if instructor has enabled the feature.
- True/Yes and False/No keys--use to answer True/False and Yes/No questions

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Q4 Common Screen Displays

- Qwizdom: Remote has found the host and is ready for a question slide.
- Activity ID: Displays when the remote is requesting an Answer Key activity number. Prompt only appears when multiple activities are being presented. Activity numbers should be noted on the test sheets before presenting; numbers cannot be viewed while in presentation mode.
- Sess. ID: Your remote may ask you to enter the Session ID. See <u>Remote Setup</u> for details.
- User ID: The remote is asking for a Participant ID. This applies to remotes configured for Roaming Set or Participant Owned. See <u>Remote Setup</u> for details.

- **Loading:** An Answer Key is loading; may take a few moments.
- Push Key: Remote is idle. Press any key, (except MENU) to reactivate.
- *Inactive:* Remote senses the host is not in use or does not recognize the session. If remote remains inactive after starting a presentation, reenter Session ID by pressing *MENU*, scrolling right to "Sess.ID," and pressing SEND. When prompted, reenter the Session ID and press SEND.
- No Net: Remote cannot find the host. Reenter the Session ID. If "No Net" continues, enter User ID and Session ID.
- Denied: User denied due to incorrect User ID or a duplicate User ID. Reenter
 User ID. Press MENU, scroll to "User ID," press SEND, enter the User ID, and
 press SEND again.

3.4 Q5RF

Participant Remote



This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

- Send key-press to submit answer.
- 2. **Clear** [C] key-press to delete response or change an answer in a presentation (if option to change responses is allowed).
- Thumb pad-press to navigate between letters when keying in answer, press the
 circle key in the middle to select a letter or to select menu options or to scroll
 through question numbers during answer keys (paper-based tests).
- 4. **Question** [?] key-signals help to instructor during presentation.
- 5. **Menu** key-displays menu options Search Again, Enter Session ID, and Exit.

 Use the thumb pad to scroll through the menu options and the Send key or circle key to select an option.
- 6. True/Yes and False/No keys-use to answer True/False and Yes/No questions.
- 7. **Power switch**-turns remote on/off. The remotes do not automatically turn off. Turn off remotes if they are not in use.
- 8. **Backlight switch**-turns Backlight on/off.

Q5RF Common Screen Displays

- Qwizdom: Displays when slides are non-question types, such as lessons or information.
- Activity ID: Displays when the remote is requesting an Answer Key activity number. Prompt only appears when multiple test versions are being presented. Activity numbers should be noted on the test sheets before presenting; numbers cannot be viewed while in presentation mode.

- Loading: An answer key is loading; may take a few moments.
- Push Key: Remote is idle. Press any key, (except MENU) to reactivate.
- Inactive: Remote senses the host is not in use or does not recognize the session.
 If remote remains inactive after starting a presentation, reenter Session ID by
 pressing MENU, scrolling right to "Sess.ID," reentering Session ID, and
 pressing SEND.
- No Net: Remote cannot find the host. Reenter the Session ID. If "No Net" continues, enter User ID and Session ID.
- Denied: User denied due to incorrect Session ID, User ID, or a duplicate User ID.





This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

- 1. **Send** key-press to submit command.
- 2. **C** [Clear] key-press to clear names from the *Help Request* list.
- 3. **Thumb pad-**press right/left to navigate between slide sets, up/down for menu options, and "on-the-fly" question choices. Press the circle key (in the middle) to select an option, play *Microsoft PowerPoint®* animations, advance slides, exit the presentation, and select various viewing options in Public Graph.
- 4. **?** [Help List] key-displays list of participants, who requested help, on the LCD screen.
- Menu key-view menu options such as entering Session ID and search again for host.
- 6. True/Right and False/Wrong keys-not applicable using Qwizdom Actionpoint.
- 7. **New Q**[-] key-press to pose an "on-the-fly" question.
- 8. **Pick** [.] key-press to display/hide a random participant's name on the computer screen.
- 9. **Private Graph** [0] key-displays the results of participant responses as a graph on the LCD screen of the instructor's remote.
- 10. **Public Graph** [/] key-displays the results of participant responses as a graph on the computer (projector, television screen, etc.) screen for everyone to view. Use the right/left controls on the thumb pad to scroll through the different graphs. Use the circle key (in the middle of the thumb pad) to select various viewing options in Public Graph.
- 11. **Show** [7] key-displays animations during game presentations in **Actionpoint**.
- 12. *Play* [8] key-will play animation/sound in *Connect* only.
- 13. *Fn* (Function) key-allows you to repose the current question or any previous

- question in presentation-previous answers will be overwritten.
- 14. Power switch-turns remote on/off.
- 15. **Light switch**-turns Backlight on/off. The "Enable Backlight" box in the Configuration Settings window needs to be checked to turn on the Backlight feature.

Q5RF Instructor Common Screen Displays

- **Ready:** Displays on the **instructor remote** is ready to use.
- Last Key: Will appear on the instructor's remote showing the last key that was pressed.

3.5 Q6RF

Participant Remote



- Menu/Power-press and hold on to power remote on/off. Press to view menu options: Help, Search, Sess. ID, User ID, Adjust Contrast, and Exit.
- 2. **Enter**-press to submit commands from LCD menu choices.
- Directional Arrows-press to navigate between menu options, answer choices, and questions.
- 4. **Multi-function**-serves as multi-function for Send/Change.
- 5. **Symbols**-select to enter fraction, punctuation, etc.
- 6. **Delete**-press to delete the last character.
- 7. **Q#**-displays the current question number.
- 8. **Help Request**-indicates your requested help.
- 9. **Battery Power**-displays battery charge.
- 10. *ID#*-displays the remote ID number.
- Right/Wrong Feedback-displays check mark for correct answer, X for incorrect answer, and both check mark/X for response received.
- 12. **Shift**-changes case options: *ABC/Abc/abc/123/Superscript/Subscript*.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Q6 Common Screen Displays

- Searching for Session ID: Remote is searching for the host.
- **Ready:** Remote has found the host and is ready for a question slide.
- Power Save Mode: Remote is idle. Click RESUME, to reactivate.
- *Help:* First available Menu option. With Help selected, press the menu select key () to privately ask for help or scroll to "EXIT" and press ().
- **Session ID Not Found:** Remote cannot find the host. Re-enter the "Session ID." Press **MENU**, scroll to "Enter Session ID," click (,J), enter the Session ID, and press **JOIN**.

Session ID Login Denied: User denied due to incorrect User ID, or a duplicate

- ID. Re-enter User ID. Press **MENU**, scroll to "Enter User ID," click $(\)$, re-enter the User ID, and press **JOIN**.
- Enter User ID: The remote is asking for a Participant ID. This applies to remotes configured for Roaming Set or Participant Owned. See <u>Remote Setup</u> for details.
- Loading: Loading an Answer Key; may take a few moments.
- Enter Activity ID: Requesting an Answer Key activity number. Prompt only appears when multiple test versions are being presented. Activity numbers should be noted on the test sheets before presenting; numbers cannot be viewed while in presentation mode.

№ To send question text to Q6RF remotes click on the Advanced Options button and check the Send Question Text to Remotes box. This option is set per question slide if desired. See Creating Slides for details.

3.6 Using Remotes in Presentation

Q5RF Instructor Remote Tips

- The Q5RF Instructor Remote will display *Ready* or *Last Key*.
- Since the Q5RF Instructor Remote is not applicable during answer keys, the LCD screen will display *Access Denied*.
- Press the / key on the Q5RF Instructor Remote to display or close the response graph.
- Press the **0** key on the Q5RF Instructor Remote to display or close the private graph on the instructor's LCD.
- Press the *Pick (.)* key on the Q5RF Instructor Remote to randomly call upon a participant during presentation.
- Press the **Show** (7) key on the Q5RF Instructor Remote to show current scores
 of participants/group during game mode. This button also allows game
 animations to be shown within **Action point**.
- Press the New Q (-) key to pose a spontaneous question. A list of question types appear on the LCD. Use the up/down arrows on the thumb pad to navigate through the question types. Press the Circle key to select the question type. Select the correct answer and press Send; if the answer is survey only, press the Send key without selecting an answer.
- Press the ? key to display the list of participants who have requested help.
- Press the circle key, in the thumb pad, to close out of the presentation (must be
 on last slide), play the *PowerPoint®* animation and schemes (if any were
 applied), move to the next slide, or select various viewing options in the public
 graph.

Participant Remote Tips

- Remotes's displays will vary when they are Ready to Start an activity/ presentation.
 - **Qwizdom** will be displayed on the Q4RF and Q5RF remotes when a lesson (non-question) slide is in view. **Ready** will be displayed on the Q6RF remotes have found the host and are ready for a question slide.
- Remotes' displays will vary during an activity/presentation.
 For Q2RF remotes, participants will see a blank screen with a battery icon. For Q4RF and Q5RF remotes, participants will either see answer choices or a blank screen (depending on question type) on their remote during a question slide. For Q6RF remotes, question text and/or answer choices will appear on the LCD

screen (display varies depending on question type). See <u>Creating Slides</u> for information on setting up the different question types.

Request Help-

For Q2RF remotes, press the *Help* (Hand) key. To request help on the Q4RF, Q5RF and Q6RF remotes, press the *Menu* key to select *Help* and press *Send/Join*.

Change Session ID-

To change the Session ID on the **Q2RF remote**, when the remote is on, wait for the remote to time out and turn off. When you turn it back on, press the *Help* key. When you see --S on the display, enter the Session ID and press the *Send* key to confirm.

To change the Session ID on the **Q4RF remote**, press the *Menu* key and use the right arrow to scroll through the menu options. When you see *Sess. ID*, press the *Send* key to select it. An existing Session ID may appear and the remote will ask if you want to change it. Press *T* for yes and enter the new Session ID. Press the *Send* key to confirm.

To change the Session ID on the **Q5RF remote**, press the *Menu* key when the remote displays *No Host Found*. Use the thumb pad to navigate through the menu options and press the *Send* key to select *Enter Session ID*.

To change the Session ID on the **Q6RF remote**, press the *Menu* key, scroll to *Enter Session ID*, press the (I) enter key, re-enter the Session ID, and press the *Join* key.

Troubleshooting Tips-

The Q4 LCD screen on the participant remotes may read *Push Key, Inactive*, *Not Active*, press the *Send* (double arrows) key to "wake up" the remote. If the remote still displays *Not Active*, re-enter the Session ID. Go to *Changing Session IDs* for more information.

The Q6 LCD screen on the participant remotes may display *Power Save Mode*. This indicates that the remote is idle. Click *RESUME*, to reactivate.

If the Q4RF displays **No Net**, or the Q5RF remote displays **Host not found**, **Session ID Not Found**, or the Q2RF remote displays - - - and turns off, re-enter the Session ID. Go to **Changing Session IDs** for more information.

If the Q4RF remote displays *Denied*, or the Q5RF remote displays *Access Denied*, or the Q6RF displays *Session ID Login Denied*, or the Q2RF remote displays --*U*, the Participant ID is incorrect, or the Remote ID attempting to participate isn't in the participant list that was loaded. re-enter the Participant ID, and check to make sure

that Remote ID is in the participant list.

Below is a table of the question types you can use within the Qwizdom software and the remotes that support them.

	Q2RF	Q4RF	Q5RF	Q6RF
Yes/No	\checkmark	✓	\checkmark	\checkmark
True/False	\checkmark	✓	\checkmark	\checkmark
Multiple Choice	\checkmark	✓	\checkmark	\checkmark
Multiple Mark		\checkmark	\checkmark	\checkmark
Numeric	\checkmark	\checkmark	\checkmark	\checkmark
Sequence		\checkmark	\checkmark	\checkmark
Rating Scale	\checkmark	\checkmark	\checkmark	\checkmark
Vote	\checkmark	\checkmark	\checkmark	\checkmark
Short Text Response			\checkmark	\checkmark
Demographic (Actionpoint)	\checkmark	\checkmark	\checkmark	\checkmark
Text Response				\checkmark
Text Edit				\checkmark
Equation				\checkmark

Below are the procedures on how to respond for each question type during presentation for Q2RF, Q4RF, and Q5RF remotes:

- True/False-press T or F key and then press the Send key.
- Yes/No-press Yor N key and than press the **Send** key.
- Multiple Choice-press A, B, C, D, E, or F and then press the Send key.
- Multiple Mark-select multiple letter choices and than press the Send key.
- Numeric-enter the numbers and than press the Send key.
- **Sequence**-enter the numbers in the correct order and press the **Send** key.
- Short Text Response; for Q5 remotes only. The alphabet menu will automatically
- appear when this question type is displayed. Use the arrows on the thumb pad to
- navigate through the letters, using the Circle key to select the letter(s). Press the
- **Send** key to confirm your answer.

Below are the procedures on how to respond for each question type during presentation for Q6RF remotes:

- True/False-use down arrow to scroll to T or F and then press the **Send** key.
- Yes/No-use down arrow to scroll to Yor N and then press the Send key.
- Multiple Choice-use down arrow to scroll to A, B, C, D, E, or F and then press the Send key.
- Multiple Mark-use down arrow to scroll to answer choice, click the Menu
- Select key to select multiple answer choices, and then press the Send key.
- Numeric-enter the numeric answer and then press the Send key.
- Sequence-enter the numbers in the correct order and then press the Send key.

^{*}Q2RF remotes do not need to press the send key to respond

- Short Text Response-enter in the appropriate answer and then press the **Send** key.
- Text Response-enter in the sentence/s answer and then press the **Send** key.
- Text Edit-use directional arrows to scroll the cursor to the text that needs editing, (add special characters by pressing the Sym button) press the Send key when finished.
- Delete to remove incorrect character/s, enter correction, and press the Send key when finished.
- Equation-enter the numeric answer (add special characters by pressing the Sym button) and then press the Send key. To add Superscript or Subscript characters, press the Shift key.

4 Q7RF Tablet

Instructor Tablet



This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

The active area of the Q7RF Instructor Tablet acts as an absolute position mouse or standard mouse, controlling standard keyboard shortcuts such as:

- Copy, Paste, and Delete
- Navigating presentations
- Open Application-opens file browser window
- New Item-creates new slide, file, or document depending on application (acts like Control + N)
- Open-browse and open files (acts like Control + O)
- Copy-copies selected object (s) (acts like Control+C)
- Paste-pastes copied object(s)

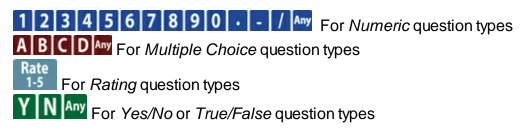
- Stop Question-stops the question being posed
- **Private Graph-**displays private graph of responses on tablet (See <u>Response Graph</u> for details.)
- Public Graph-displays response graph to participants (See <u>Response Graph</u> for details.)
- PLCD Backlight-turns Backlight on or off
- Pen Tool-use to annotate

- (acts like Control+V)
- Undo-undo last action(s) (acts like Control+Z)
- Redo-redo previous action(s) (acts like Control + Y)
- Delete-deletes selected object (s)
- Media Control-play and pause presentations and multimedia files
- Pick Participant-picks random participants
- Show Presentation-displays image or presentation or game window
- Help Requests-privately displays list of participants who requested help
- Insert Slide-(See <u>Posing</u>
 <u>Spontaneous Questions</u> for details.)
- Pose Question-re-poses current question slide as well as previously viewed question slides
- Add Time-adds additional time to timer

- Highlight Tool-use to highlight
- / Line Tool-use to draw lines
- T Text Tool-use to create a text box
- 📷 Insert Media-import media
- **Window Shade**-hides portion of displayed screen
- Laser Pointer-displays laser dot when using the Pen
- Pointer Tool-displays arrowhead when using the Pen and works as an absolute position mouse
- Mouse Tool-operates pen with mouse functions as it changes to standard mouse mode from absolute position
- Keyboard Tool-activates keyboard region
- Function Select-lock/unlock functions for freehand. Access user-defined list of functions



Quick Pose Controls (See <u>Posing Spontaneous Questions</u> for details)



Pen (for Q7RF Instructor Tablet)



This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

The Pen is used as a mouse that can left-click, right-click, and double-click to execute commands and actions on the Q7RF Instructor Tablet.

HID Host (for Instructor Tablet)



*This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

The USB Host is used to collect data from the remotes and record into the Qwizdom software. This HID Host does not require driver installation.

4.1 Using the Q7RF Tablet

You must be in *Presentation Mode* to utilize the features on the Tablet.

Creating Slides

- 1. Insert a new blank slide in Live Editor by Pressing the Mew Item icon on the Tablet. A list of question types appear on the Tablet's LCD.
- 2. Use the Scroll button to navigate through the different question types.
- 3. Select one and press *Enter*.
- 4. Select the appropriate answer and press Enter.
- 5. Press the *Send* key to pose the question.

Window Shade

Window Shade hides (covers) what is being displayed on the computer screen (portion or all).

- 1. Press the Window Shade icon on the Tablet. A window shade will cover the computer screen.
- 2. Grab and drag the handles of the image to resize to desired size.

4.2 Using the Pen

The Pen is used (with the Tablet) to write, draw, and control mouse movements.



Pen Tip-same as a mouse cursor. **Left-click button**-same as double-clicking with left button on the mouse. **Right-click button**-same as the right-click button on the mouse.

Pen Actions

- Press, Tap, Push Down with Pen Tip-activates Tablet icons, similar to leftclicking with mouse.
- Double tap with Pen Tip-is similar to double-clicking with mouse.
- Left-click-activates Tablet icons, similar to double-clicking with mouse.
- Right-click-similar to right-clicking with the mouse.

Sleep Mode

The Pen goes into sleep mode after a minute of inactivity. Touching the pen to the Q7RF Tablet surface or pressing the Left/Right buttons on the pen will reactivate it.

Drawing and Editing Tools 4.3

Pen Tool-use to annotate

Hiahliaht Tool-use to hiahliaht

Line Tool-use to draw lines

Text Tool-use to open a text box

Laser Pointer-displays laser dot when using the Pen

Fointer Tool-displays arrowhead when using the Pen and works as an absolute position mouse

Mouse Tool-operates pen with mouse functions

Kevboard Tool-activates kevboard region.

Select Tool

Selects drawing and text objects such as text boxes, shapes, lines, etc.

1. Press the Pointer Tool icon on the Tablet.

Mouse

Changes the Pen to replicate the movement of a computer mouse.

- 1. Press the *Mouse Tool* icon on the Tablet.
- 2. Press the Pen Tip anywhere on the Tablet's surface as if you were using a computer mouse.
- 3. Select another tool or press on the Pointer Tool to turn Mouse Tool off.

Drawing and Writing

Pen Tool is used to draw objects and write text.

- 1. Press the *Pen Tool* icon on the Tablet.
- 2. Place the Pen Tip on the Tablet's surface to draw or write with the Pen Tool.
- 3. Select another tool or press the Pointer Tool to turn Pen Tool off.

Highlighting

Highlighter Tool is used to highlight text and/or objects.

- Press the Highlight Tool icon on the Tablet.
 Place the Pen Tip onto the Tablet's surface to highlight text and/or objects.
- 3. Select another tool or press the Pointer Tool to turn Highlighter Tool off.

Entering Text

The combination of the Text Tool and Keyboard Tool allows the creation of text with the use of the Tablet's Keyboard.

- 1. Press the T Text Tool icon on the Tablet.
- 2. Use the Stylus to create a text box on the computer screen by touching the Stylus Tip onto the Tablet surface and drawing out the text box.
- 3. Press the Keyboard Tool icon on the Tablet to activate the keyboard region.
- 4. Use the Stylus Tip to enter the text into the text box using the keyboard on the Tablet.
- 5. Press the Pointer Tool to deactivate the keyboard region on the Tablet.

Drawing Lines

Draws straight lines with or without arrowheads.

- 1. Press the Line Tool icon on the Tablet.
- 2. Place the Stylus Tip onto the Tablet's surface to draw a line.
- 3. Select another tool or press the Pointer Tool to turn Line Tool off.

Laser Pointer

Changes the computer cursor into a laser pointer.

- 1. Press the \(\sum_{Laser Pointer} \) icon on the Tablet.
- 2. Place the Stylus Tip onto the Tablet's surface to activate the laser. Size of the laser dot can be adjusted with window which appears after activation.
- 3. Select another tool or press the Pointer Tool to turn Laser Pointer off.

4.4 Wizteach Tools

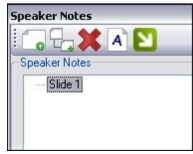
WizTeach includes over 70 interactive tools designed to enhance teaching and learning across multiple subject areas.

For more information on using WizTeach tools, visit www.wizteach.com/tutorials.

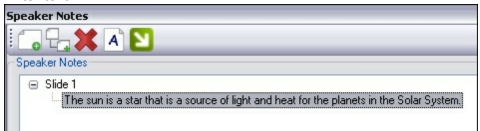
4.5 Speaker Notes

Speaker notes allow you to view notes on the Q7 Tablet while in presentation mode.

- 1. Select a slide to place speaker notes on.
- 2. Click Settings.
- 3. Select Speaker Notes. The Speaker Notes window appears.
- 4. Click *Insert at Root* . Root appears for you to enter text.
- 5. Enter text.



- 6. Click *Insert* to insert a sub-root.
- 7. Enter text.



- 8. When finished, click close to save the information.
- 9. Click *Save* to save the changes.

5 Creating & Organizing Content

Click the *Content* tab; or right-click the *Qwizdom Tools* and select *Content Manager*. *Content Manager* is where all created and imported activities are stored and organized.

Create a New Folder

- 1. Click the NewFolder button.
- 2. Enter a name for the folder and click OK.
- 3. The folder appears in the *Content Tree* on the left.

Create a New Activity

- 1. Click the Add Live Editor Activity button.
- 2. Enter a name for the activity and click *OK*.
- 3. The activity appears in the Content Tree on the left.
- 4. Select the newly created activity and click the *Edit* button to launch Live Editor. See *Creating Slides* for more information.

Create a New Answer Key

- 1. Click the Add Answer Key button.
- 3. Enter a name for the Answer Key activity and click OK.
- 4. Double-click the answer key file to launch the *Answer Key* window. See *Answer Key* for more information.

5.1 Importing and Exporting

Importing Activities (.QAP and .QZA)

- 1. Go to the File menu and select Import
- 2. Select Qwizdom Activity. The Open window appears.
- 3. Select the activity (.QAP or .QZA) and click Open. The activity will import into the Content Tree.
- You can also drag and drop activities (.QAP, .QZA, .QAK, .PPT, .PPTX) into the Content Tree.

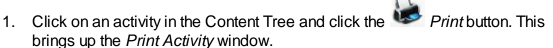
Importing External Documents

- 1. Go to the File menu and select Import
- 2. Select External Document. The Open window appears.
- 3. Select the file you would like to import and click *Open*. The external document will import into the *Content Tree*.

Exporting Activities

- 1. Select the activity in that you wish to export.
- 2. Go to the File menu and select Export. The Save As window appears.
- 3. Choose the location to which to export your file and select OK.

5.2 Printing



- 2. Set print options including number of slides per page, slide range, headers, footers, etc and click *Print*. The activity will print.
 - Under Print Type, select workspace to give students extra room to show their work and/or answers.

5.3 Standards

Installing Standards

- 1. Go to the *Qwizdom Online* menu and enter your username and password (see *Online Registration* for details on how to create a username and password.)
- 2. Go to the File menu and select Preferences.
- 3. Click the Standards tab.
- 4. Select your state standards in the Select State drop-down list.
- 5. Click *Download State Standards* to download your state standards into *Qwizdom Connect*.

Applying Standards

You can apply standards to a single slide or activity.

Apply standards to whole activity.

- 1. Click on the Content tab.
- 2. Select an activity in the Content Tree.
- 3. Click the Standards button. The Standards window appears.
- 4. Select the standard at the level you want to apply to all of the slides in the activity.
- 5. Click *Add* and then *Done*. The standards appear in the *Standards* tab at the bottom of the *Content Manager* window.

If the Standards Properties tab isn't displayed, go to the View menu and select Properties.

Apply standards to individual slide(s).

- 1. Click on the Content tab.
- 2. Select an activity in the Content Tree. Click on a slide(s) in the *Activity Preview* window.
- 3. Click the Standards button. The Standards window appears.
- 4. Select the standard at the level you want to apply to the slide(s).
- 5. Click *Add* and then *Done*. The standards appear in the *Standards* tab at the bottom of the *Content Manager* window.

If the Standards Properties tab isn't displayed, go to the View menu and select Properties.

6 Live Editor

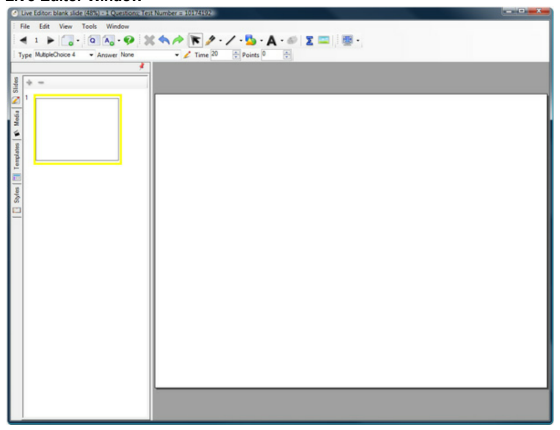
Create slide-based activities using styles, templates, and media.

Click on Add Live Editor Activity icon, name it and click ok. Then click on the Edit selected activity icon.

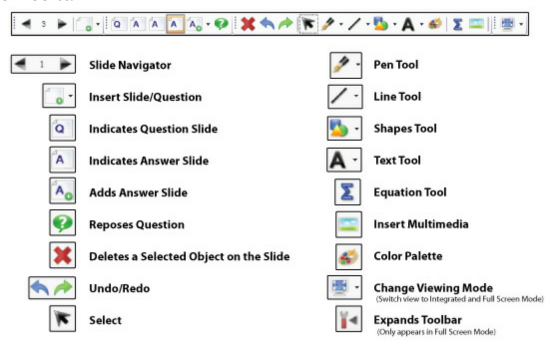
Live Editor can also be launched through the Content Manager. Doubleclick any slide thumbnail in the Activity Preview window located to the right of the Content Tree.

Overview Live Editor Tools

Live Editor Window



Editor Toolbar



Pen Tool

- 1. Click the Pen Tool drop-down arrow and select a Pen style.
- 2. If you wish to create a custom style, select *Customize*. The *Customize Pens* window appears.
- 3. Click Add and choose thickness, color, and transparency.
- Solick ☐ Delete to delete a pen style.
 - 4. Click OK to save the pen style(s).

Line Tool

- 1. Click the Line Tool drop-down arrow and select a Line style.
- 2. If you wish to create a custom style, select *Customize* . The *Customize Line* window appears.
- 3. Click Add and choose thickness, color, and transparency.
- Click ☐ Delete to delete a line style.
 - 4. Click OK to save the line style(s).

Shapes Tool

- 1. Click the Shapes Tool drop-down arrow and select a Shape.
- 2. If you wish to create a custom style, select *Customize*. The *Customize Shapes* window appears.

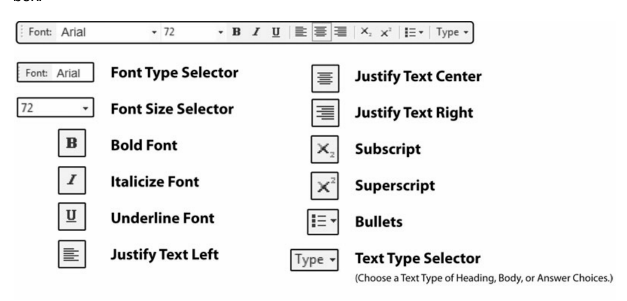
- 3. Click Add and choose thickness, color, and transparency.
- Click Delete to delete a shape.
 - 4. Click OK to save the custom shapes.

Text Tool

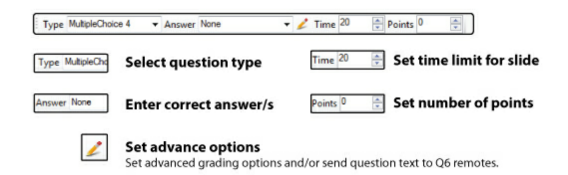
- 1. Click the A Text tool drop-down arrow and select a Font style.
- 2. If you wish to create a custom style, select *Customize*. The *Customize Text* window appears.
- 3. Click Add and choose font type, size, and attributes.
- $oldsymbol{\Theta}$ Click $oldsymbol{\Box}$ *Delete* to delete the custom font.
 - 4. Click OK to save the custom font.

Font Toolbar

To view *Font* toolbar either click an active text box or the A ** *Text Tool* to open a text box.



Answer Toolbar - see Creating Slides for details

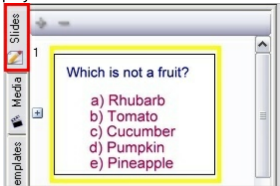


Question Types

- *Information*-non-question slide (non-remote).
- Multiple Choice-multiple choice question slide (up to six choices); use with Q2RF, Q4RF, Q5RF, and Q6RF.
- Yes/No-yes/no question slide; use with Q2RF, Q4RF, Q5RF and Q6RF.
- *True/False*-true/false guestion slide; use with Q2RF, Q4RF, Q5RF, and Q6RF.
- Numeric-numeric question slide; single digit numeric answer allowed for Q2RF; eight digit numeric answer allowed for Q4RF; ten digit numeric answer allowed for Q5RF; fourteen digit numeric answer allowed for Q6RF.
- Sequence-place item choices in the specified order; use with Q4RF, Q5RF, and Q6RF.
- **Multiple Mark**-this question type enables two or more correct answers (up to six choices); use with Q4RF, Q5RF, and Q6RF.
- Rating Scale/Survey-rating/opinions/polling using scales from 1-5, 1-10, etc.; use with Q4RF, Q5RF, and Q6RF.
- Short Text Response-answer can be up to 32 characters long; use with Q5RF and Q6RF remotes.
- Text Response-answer can be up to 102 characters; use with Q6 RF remotes.
- Text Edit-participants are given a sentence, phrase, or item that they can correct
 on the Q6RF remote.
- **Equation**-create questions that allows participants to respond with numeric answers, including special characters; use with Q6 RF remotes.

Slides Tab

Displays thumbnails of all slides in the activity.



Media Tab

Allows you to search and use images, videos, etc in the Qwizdom database.



Templates Tab

Displays slide templates.



Styles Tab

Displays available slide styles (backgrounds).



6.1 Creating Slides

Click the *Content* tab and click Add Live Editor Activity. Name the new activity. Double-click on the blank slide in the window to launch.

Information

Non-question slide.

- 1. Click the New Question button. A blank slide appears on the right and the thumbnail preview of the slide appears in the Slides tab on the left.
- 2. Click the *Type* drop-down list and select *None* as the slide type.
 - (Optional) Click on the *Templates* tab. Select a template; click and drag the template onto the slide. See **Styles and Templates** for more details.
- 3. Enter text onto the slide.
- 4. Select the number of Points for the question.
 - (Optional) Add multimedia such as images, movies, and sound. Click on the Media tab, type in a keyword/s, and click Search. Drag and drop multimedia items onto slide.
 - (Optional) Add custom style to slide. Click the Styles tab, browse styles by category, and select a style. Drag and drop style onto slide. See <u>Styles and</u> <u>Templates</u> for more details.
- 5. When the slide is complete, either go to *File* menu and select *Exit t*o save and close *Live Editor*, or click the New Question button to create a new slide set.

Multiple Choice (Q2RF, Q4RF, & Q5RF)

Multiple choice question slide (up to six choices).

- 1. Click the New Question button. A blank slide appears on the right and the thumbnail preview of the slide appears in the Slides tab on the left.
- 2. Click the *Type* drop-down list and select *Multiple Choice* as the slide type.
- 3. Select the correct answer in the *Answer* field.
 - (Optional) Set the time limit.
 - (Optional) Click on the *Templates* tab. Select a template; click and drag the template onto the slide. See *Styles and Templates* for more details.
- 4. Enter text onto the slide.
- 5. Select the number of Points for the question.
 - (Optional) Add multimedia such as images, movies, and sound. Click on the Media tab, type in a keyword/s, and click Search. Drag and drop multimedia items onto slide.
 - (Optional) Add custom style to slide. Click the Styles tab, browse styles by category, and select a style. Drag and drop style onto slide. See <u>Styles and</u> <u>Templates</u> for more details.
 - (Optional) Set partial grading options. Click the Advanced Options

- button. This will bring up the *Question Properties* window. Select the correct answer and enter multiple point values for partial grading (whole numbers only). Click *OK* to save and close window.
- (Optional) Create an answer slide. Click the *Slides* tab, press the black arrow on the Add Slide button and select Copy Current Slide. If you wish to create a blank answer slide, click on the Add Slide button.
- 6. When the slide is complete, either go to *File* menu and select *Exit t*o save and close *Live Editor*, or click the New Question button to create a new slide set.

Multiple Choice Additional Features (Q6RF)

Multiple choice question slide (up to six choices).

- 1. Click the Advanced Options button. This will bring up the Question Properties window.
 - (Optional) Check the Send Question Text to Remotes box to send questions to Q6RF LCD screens. Questions can have a maximum of 102 characters, including punctuation and spacing.
- 2. In the *Answer Data* field, select the correct answer and enter multiple point values for partial grading (whole numbers only).
- 3. Check the Send Answer Choices to Remotes box.
- 4. Click *OK* to save changes and close window.

Multiple choice answers are limited to a maximum of 15 characters. If you would like to display answer choices on Q6RF LCD screens longer than 15 characters, uncheck the <u>Send Answer Choices to Remotes</u> option. Then enter in your question and answer choices into the <u>Send Question Text to Remotes</u> field, keeping in mind that there is a 102 character limit.

5. When the slide is complete, either go to *File* menu and select *Exit t*o save and close *Live Editor*, or click the set.

Yes/No (Q2RF, Q4RF, & Q5RF)

- 1. Click the New Question button. A blank slide appears on the right and the thumbnail preview of the slide appears in the Slides tab on the left.
- 2. Click the *Type* drop-down list and select *Yes/No* as the slide type.
- 3. Select the correct answer in the *Answer* field.
 - (Optional) Set the time limit.
 - (Optional) Click on the *Templates* tab. Select a template; click and drag the template onto the slide. See *Styles and Templates* for more details.
- 4. Enter text onto the slide.
- 5. Select the number of Points for the question.
 - (Optional) Add multimedia such as images, movies, and sound. Click on the

- *Media* tab, type in a keyword/s, and click search. Drag and drop multimedia items onto slide.
- (Optional) Add custom style to slide. Click the Styles tab, browse styles by category, and select a style. Drag and drop style onto slide. See <u>Styles and</u> <u>Templates</u> for more details.
- (Optional) Create an answer slide. Click the *Slides* tab, press the black arrow on the Add Slide button and select Copy Current Slide. If you wish to create a blank answer slide, click on the Add Slide button.
- 6. When the slide is complete, either go to *File* menu and select *Exit t*o save and close *Live Editor*, or click the set.

Yes/No Additional Features (Q6RF)

- 1. Click the Advanced Options button. This will bring up the Question Properties window.
 - (Optional) Check the *Send Question Text to Remotes* box to send questions to Q6RF. Questions can have a maximum of 102 characters, including punctuation and spacing.
- 2. Select the correct answer and enter the number of points.
- 3. Click OK to save changes and close window.
- 4. When the slide is complete, either go to *File* menu and select *Exit t*o save and close *Live Editor*, or click the set.

True/False (Q2RF, Q4RF, & Q5RF)

- 1. Click the New Question button. A blank slide appears on the right and the thumbnail preview of the slide appears in the Slides tab on the left.
- 2. Click the *Type* drop-down list and select *True/False* as the slide type.
- Select the correct answer in the Answer field.
 - (Optional) Set the time limit.
 - (Optional) Click on the *Templates* tab. Select a template; click and drag the template onto the slide. See <u>Styles and Templates</u> for more details.
- 4. Enter text onto the slide.
- 5. Select the number of Points for the question.
 - (Optional) Add multimedia such as images, movies, and sound. Click on the Media tab, type in a keyword/s, and click Search. Drag and drop multimedia items onto slide.
 - (Optional) Add custom style to slide. Click the Styles tab, browse and select a style. Drag and drop style onto slide. See <u>Styles and Templates</u> for more details.
 - (Optional) Create an answer slide. Click the Slides tab, press the black arrow

- on the Add Slide button and select Copy Current Slide. If you wish to create a blank answer slide, click on the Add Slide button.
- 6. When the slide is complete, either go to *File* menu and select *Exit t*o save and close *Live Editor*, or click the set.

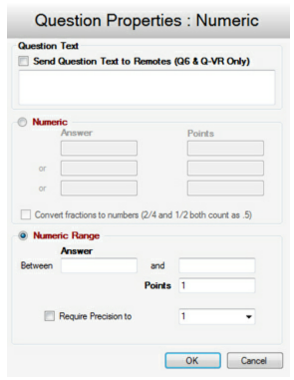
True/False Additional Features (Q6RF)

- 1. Click the Advanced Options button. This will bring up the Question Properties window.
 - (Optional) Check the Send Question Text to Remotes box to send questions to Q6RF. Questions can have a maximum of 102 characters, including punctuation and spacing.
- 2. Select the correct answer and enter the number of points.
- 3. Click OK to save changes and close window.
- 4. When the slide is complete, either go to *File* menu and select *Exit t*o save and close *Live Editor*, or click the New Question button to create a new slide set.

Numeric (Q2RF, Q4RF, & Q5RF)

Numeric question slide. Single digit numeric answer allowed for Q2RF; eight digit numeric answer allowed for Q4RF; ten digit numeric answer allowed for Q5RF; 14 digit numeric answer allowed for Q6RF.

- 1. Click the New Question button. A blank slide appears on the right and the thumbnail preview of the slide appears in the Slides tab on the left.
- 2. Click the *Type* drop-down list and select *Numeric* as the slide type.
- 3. Type numeric answer in *Answer* field.
 - (Optional) Set partial grading options. Click the Advance Options button. This brings up the Question Properties window. Enter the answer/s and point value/s. Click OK to save and close.



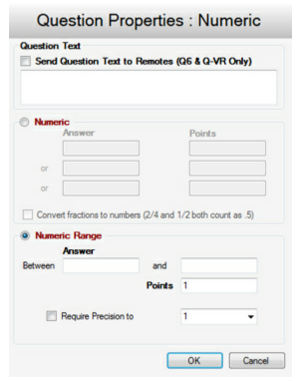
- **Numeric** Select *Numeric* to add in standard numeric answer/s. (Optional) Enter in multiple answers and point values to give students partial credit. (Optional) Check the *Convert fractions to numbers* box to allow both fraction and decimal answers to be counted as correct. If this box is unchecked only the answer that is typed into the above field will be counted as correct.
- **Numeric Range** Select *Numeric Range* to add an answer for rounding, number set, algebraic and other problems with a varying answer range.
- (Optional) Check the *Require Precision to* box and select a place value from the drop-down menu.
- (Optional) Set the time limit.
- (Optional) Click on the Templates tab. Select a template; click and drag the template onto the slide. See <u>Styles and Templates</u> for more details.
- 4. Enter text onto the slide.
 - (Optional) Add multimedia such as images, movies, and sound. Click on the Media tab, type in a keyword/s, and click Search. Drag and drop multimedia items onto slide.
 - (Optional) Add custom style to slide. Click the Styles tab, browse and select a style. Drag and drop style onto slide. See <u>Styles and Templates</u> for more details.
 - (Optional) Create an answer slide. Click the *Slides* tab, press the black arrow on the Add Slide button and select Copy Current Slide. If you wish to create a blank answer slide, click on the Add Slide button.
- 5. When the slide is complete, either go to File menu and select Exit to save and

close Live Editor, or click the New Question button to create a new slide set.

Numeric Additional Features (Q6RF)

Numeric question slide. Single digit numeric answer allowed for Q2RF; eight digit numeric answer allowed for Q4RF; ten digit numeric answer allowed for Q5RF; 14 digit numeric answer allowed for Q6RF.

1. Click the Advance Options button. This brings up the Question Properties window. (Optional) Check the Send Question Text to Remotes box to send questions to Q6RF. Questions can have a maximum of 102 characters, including punctuation and spacing. Enter the answer/s and point value/s. Click OK to save and close.



- Send Question Text to Remotes-check to send question text to Q6RF remotes.
- **Numeric** select *Numeric* to add in standard numeric answer/s. (Optional) Enter in multiple answers and point values to give students partial credit.
- (Optional) Check the *Convert fractions to numbers* box to allow both fraction and decimal answers to be counted as correct. If this box is unchecked only the answer that is typed into the above field will be counted as correct.
- Numeric Range select Numeric Range to add an answer for rounding, number set, algebraic and other problems with a varying answer range.
- (Optional) Check the *Require Precision to* box and select a place value from the drop-down menu.
- 2. When the slide is complete, either go to File menu and select Exit to save and

close *Live Editor*, or click the New Question button to create a new slide set.

Sequence (Q4RF & Q5RF)

Place item choices in the specified order.

- 1. Click the New Question button. A blank slide appears on the right and the thumbnail preview of the slide appears in the Slides tab on the left.
- 2. Click the *Type* drop-down list; select *Sequence* and number of items.
- 3. Type numeric sequence answer in *Answer* field and press the *Enter* key on the keyboard to save it.
 - (Optional) Set partial grading options. Click the Advance Options button. This brings up the Question Properties window. In the Answer field, type in the correct sequence. Check the Give 1 Point for every item in the correct position box for partial grading. Click OK to save and close.
 - (Optional) Set the time limit.
 - (Optional) Click on the *Templates* tab. Select a template; click and drag the template onto the slide. See *Styles and Templates* for more details.
- 4. Enter text onto the slide.
- 5. Select the number of Points for the question.
 - (Optional) Add multimedia such as images, movies, and sound. Click on the Media tab, type in a keyword/s, and click Search. Drag and drop multimedia items onto slide.
 - (Optional) Add custom style to slide. Click the Styles tab, browse and select a style. Drag and drop style onto slide. See <u>Styles and Templates</u> for more details.
 - (Optional) Create an answer slide. Click the *Slides* tab, press the black arrow on the Add Slide button and select Copy Current Slide. If you wish to create a blank answer slide, click on the Add Slide button.
- 6. When the slide is complete, either go to *File* menu and select *Exit* to save and close *Live Editor*, or click the set.

Sequence Additional Features (Q6RF)

Place item choices in the specified order.

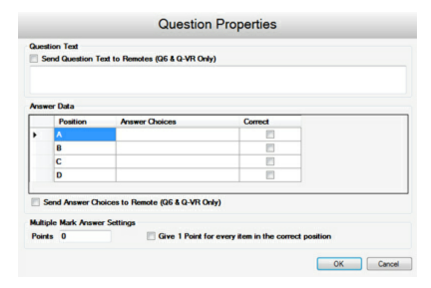
- 1. Click the Advance Options button. This brings up the Question Properties window.
 - (Optional) Check Send Question Text to Remotes to send question text to Q6RF remotes. Questions can have a maximum of 102 characters, including punctuation and spacing. Enter the answer and point value.
 - (Optional) Check the *Give 1 Point for every item in the correct position* box for partial grading. Click *OK to* save and close.

2. When the slide is complete, either go to *File* menu and select *Exit* to save and close *Live Editor*, or click the New Question button to create a new slide set.

Multiple Mark (Q4RF & Q5RF)

This question type enables two or more correct answers (up to six choices).

- 1. Click the New Question button. A blank slide appears on the right and the thumbnail preview of the slide appears in the Slides tab on the left.
- 2. Click the *Type* drop-down list and select *Multiple Mark* as the slide type.
- 3. Enter the correct answers in the *Answer* field and press the *Enter* key on the keyboard to save it.
 - (Optional) Set partial grading options. Click the Advance Options button.
 This brings up the Question Properties window. In the Answer Data field,
 select the correct answers. Set the number of points. Check the Give 1 Point
 for every item in the correct position box to give participants partial credit for
 every correct answer entered. Click OK to save and close.



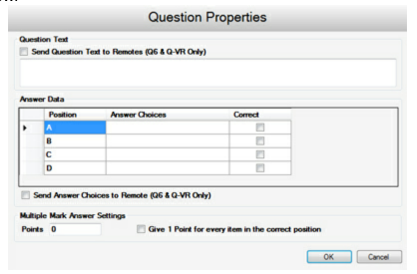
- (Optional) Set the time limit.
- (Optional) Click on the Templates tab. Select a template; click and drag the template onto the slide. See <u>Styles and Templates</u> for more details.
- 4. Enter text onto the slide.
- 5. Select the number of Points for the question.
 - (Optional) Add multimedia such as images, movies, and sound. Click on the Media tab, type in a keyword/s, and click Search. Drag and drop multimedia items onto slide.
 - (Optional) Add custom style to slide. Click the Styles tab, browse and select a style. Drag and drop style onto slide. See <u>Styles and Templates</u> for more details.

- (Optional) Create an answer slide. Click the *Slides* tab, press the black arrow on the Add Slide button and select Copy Current Slide. If you wish to create a blank answer slide, click on the Add Slide button.
- 6. When the slide is complete, either go to *File* menu and select *Exit* to save and close *Live Editor*, or click the New Question button to create a new slide set.

Multiple Mark Additional Features (Q6RF)

This question type enables two or more correct answers (up to six choices).

1. Click the Advance Options button. This brings up the Question Properties window.



- (Optional) Check the Send Question Text to Remotes box to send questions to Q6RF LCD screens. Questions can have a maximum of 102 characters, including punctuation and spacing.
- In the *Answer Data* field, select the correct answers. Set the number of points. Check the *Give 1 Point for every item in the correct position* box to give participants partial credit for every correct answer entered (whole numbers only).
- Click OK to save changes and close window.
- (Optional) Check the Send Answers Choices to Remote box to send answer choices to Q6RF LCD screens.
- 2. When the slide is complete, either go to *File* menu and select *Exit* to save and close *Live Editor*, or click the New Question button to create a new slide set.

Rating Scale / Survey(Q2RF, Q4RF, Q5RF)

Rating scale question slide (i.e. rating/opinions/polling using scales from 1-5, 1-10, etc.).

Q2RF remotes can only be used with rating scales that do not exceed double digits.

- 1. Click the New Question button. A blank slide appears on the right and the thumbnail preview of the slide appears in the Slides tab on the left.
- 2. Click the *Type* drop-down list and select *Rating Scale* as the slide type.
 - (Optional) Type in answer in the *Answer* field.
 - (Optional) Set the time limit.
 - (Optional) Click on the *Templates* tab. Select a template; click and drag the template onto the slide. See <u>Styles and Templates</u> for more details.
- 3. Enter text onto the slide.
 - (Optional) Add multimedia such as images, movies, and sound. Click on the *Media* tab, type in a keyword/s, and click *Search*. Drag and drop multimedia items onto slide.
 - (Optional) Add custom style to slide. Click the Styles tab, browse and select a style. Drag and drop style onto slide. See <u>Styles and Templates</u> for more details.
 - (Optional) Create an answer slide. Click the *Slides* tab, press the black arrow on the Add Slide button and select Copy Current Slide. If you wish to create a blank answer slide click on the Add Slide button.
- 4. When the slide is complete, either go to *File* menu and select *Exit* to save and close *Live Editor*, or click the set.

Rating Scale / Survey Additional Features (Q6RF)

Rating scale question slide (i.e. rating/opinions/polling using scales from 1-5, 1-10, etc.).

- (Optional) Send questions to Q6RF. Click the Advanced Options button. This brings up the Question Text window. Check the Send Question Text to Remotes box. Questions can have a maximum of 102 characters, including punctuation and spacing. Click OK to save and close the window.
- (Optional) Create an answer slide. Click the *Slides* tab, press the black arrow on the Add Slide button and select Copy Current Slide. If you wish to create a blank answer slide click on the Add Slide button.
- 1. When the slide is complete, either go to *File* menu and select *Exit* to save and close *Live Editor*, or click the New Question button to create a new slide set.

Short Text Response (Q5RF)

Answer can be up to 32 characters long.

1. Click the New Question button. A blank slide appears on the right and

the thumbnail preview of the slide appears in the *Slides* tab on the left.

- 2. Click the *Type* drop-down list and select *Short Text Response* as the slide type.
- 3. Click the *Answer* field, type in answer, and press enter when finished.
 - (Optional) Set time limit.
 - (Optional) Click on the *Templates* tab. Select a template; click and drag the template onto the slide. See *Styles and Templates* for more details.
- 4. Enter text onto the slide.
- 5. Select the number of Points for the question.
 - (Optional) Add multimedia such as images, movies, and sound. Click on the *Media* tab, type in a keyword/s, and click *Search*. Drag and drop multimedia items onto slide.
 - (Optional) Add custom style to slide. Click the Styles tab, browse and select a style. Drag and drop style onto slide. See <u>Styles and Templates</u> for more details.
 - (Optional) Create an answer slide. Click the *Slides* tab, press the black arrow on the Add Slide button and select Copy Current Slide. If you wish to create a blank answer slide, click on the Add Slide button.
- 6. When the slide is complete, either go to *File* menu and select *Exit* to save and close *Live Editor*, or click the set.

Short Text Response Additional Features (Q6RF)

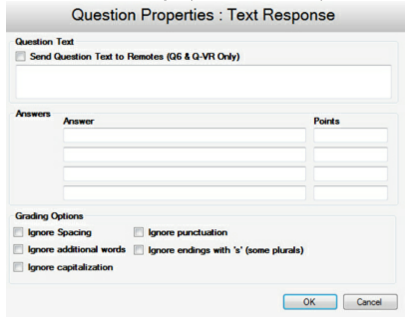
Use this question type for fill-in-the-blank and/or any other short answer questions.

- 1. Select the number of Points for the question.
 - (Optional) Add multimedia such as images, movies, and sound. Click on the *Media* tab, type in a keyword/s, and click *Search*. Drag and drop multimedia items onto slide.
 - (Optional) Add custom style to slide. Click the Styles tab, browse and select a style. Drag and drop style onto slide. See <u>Styles and Templates</u> for more details.
 - (Optional) Set time limit.
 - (Optional) Send questions to Q6RF. Click the Advanced Options button. Check the Send Question Text to Remotes box. Questions can have a maximum of 102 characters, including punctuation and spacing. Click OK to save and close the window.
- 2. When the slide is complete, either go to *File* menu and select *Exit* to save and close *Live Editor*, or click the *New Question* button to create a new slide set.

Text Response (only applicable to Q6RF)

Answer can be up to 102 characters.

- 1. Click the New Question button. A blank slide appears on the right and the thumbnail preview of the slide appears in the Slides tab on the left.
- 2. Click the *Type* drop-down list and select *Text Response* as the slide type.
 - (Optional) Click on the *Templates* tab. Select a template; click and drag the template onto the slide. See *Styles and Templates* for more details.
- 3. Enter text onto the slide.
- 4. Select the number of Points for the question.
 - (Optional) Add multimedia such as images, movies, and sound. Click on the *Media* tab, type in a keyword/s, and click *Search*. Drag and drop multimedia items onto slide.
 - (Optional) Add custom style to slide. Click the Styles tab, browse and select a style. Drag and drop style onto slide. See <u>Styles and Templates</u> for more details.
 - (Optional) Set the time limit.
- 5. Click the button. This brings up the Question Properties window.



- (Optional) Send questions to Q6RF. Check the Send Question Text to Remotes box. Questions can have a maximum of 102 characters, including punctuation and spacing.
- Fill in answer/s in the *Answer* field. Enter the number of points. Multiple answers and point values can be added for partial grading (whole numbers only).
- (Optional) Set grading options. Participant's answers will be marked right or wrong based on these options.
- Click OK when finished.
- (Optional) Create an answer slide. Click the *Slides* tab, press the black

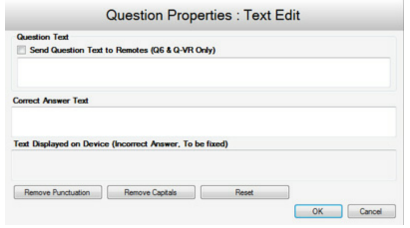
arrow on the Add Slide button and select Copy Current Slide. If you

wish to create a blank answer slide, click on the Add Slide button.

6. When the slide is complete, either go to *File* menu and select *Exit* to save and close *Live Editor*, or click the New Question button to create a new slide set.

Text Edit (only applicable to Q6RF)

- 1. Click the New Question button. A blank slide appears on the right and the thumbnail preview of the slide appears in the Slides tab on the left.
- 2. Click the *Type* drop-down list and select *Text Edit* as the slide type.
 - (Optional) Click on the Templates tab. Select a template; click and drag the template onto the slide. See <u>Styles and Templates</u> for more details.
- 3. Enter text onto the slide.
- 4. Select the number of Points for the question.
 - (Optional) Add multimedia such as images, movies, and sound. Click on the *Media* tab, type in a keyword/s, and click search. Drag and drop multimedia items onto slide.
 - (Optional) Add custom style to slide. Click the Styles tab, browse and select a style. Drag and drop style onto slide. See <u>Styles and Templates</u> for more details.
- 5. Click the button. This brings up the Question Properties window.



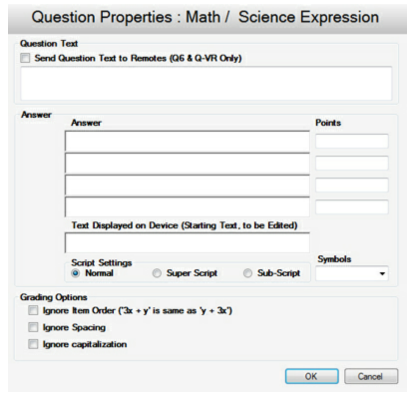
- (Optional) Send questions to Q6RF. Check the *Send Question Text to Remotes* box. Questions can have a maximum of 102 characters, including punctuation and spacing.
- Enter the correct answer in the Correct Answer Text field.
- Click the remove punctuation button and/or remove capital letters button to display text into the *Text Displayed on Device* field, then make additional modifications in this field.
- Click OK when finished.
- (Optional) Create an answer slide. Click the Slides tab, press the black

- arrow on the Add Slide button and select Copy Current Slide. If you wish to create a blank answer slide, click on the Add Slide button.
- 6. When the slide is complete, either go to *File* menu and select *Exit* to save and close *Live Editor*, or click the set.

Equation (only applicable to Q6RF)

Create questions that allow participants to respond with numeric answers, including special characters.

- 1. Click the New Question button. A blank slide appears on the right and the thumbnail preview of the slide appears in the Slides tab on the left.
- 2. Click the *Type* drop-down list and select *Equation* as the slide type.
 - (Optional) Click on the Templates tab. Select a template; click and drag the template onto the slide. See Styles and Templates for more details.
- 3. Enter text onto the slide.
- 4. Select the number of Points for the question.
 - (Optional) Add multimedia such as images, movies, and sound. Click on the *Media* tab, type in a keyword/s, and click search. Drag and drop multimedia items onto slide.
 - (Optional) Add custom style to slide. Click the Styles tab, browse and select a style. Drag and drop style onto slide. See <u>Styles and Templates</u> for more details.
 - (Optional) Set the time limit.
- 5. Click the button. This brings up the Question Properties window.



- (Optional) Send questions to Q6RF. Check the *Send Question Text to Remotes* box. Questions can have a maximum of 102 characters, including punctuation and spacing.
- (Optional) Fill in answer/s in the Answer field. Enter the number of points.
 Multiple answers and point values can be added for partial grading (whole numbers only).
- (Optional) Add an equation to be edited by participant in the *Text Display* on *Device* field.
- (Optional) Set grading options. Participant's answers will be marked right or wrong based on these options.
- Click OK when finished.
- (Optional) Create an answer slide. Click the *Slides* tab, press the black arrow on the Add Slide button and select Copy Current Slide. If you wish to create a blank answer slide, click on the Add Slide button.
- 6. When the slide is complete, either go to *File* menu and select *Exit* to save and close *Live Editor*, or click the set.

6.2 Equation Tool

- Click the Equation button. Click and drag on the slide to select the area in which the equation will be displayed.
- 2. The Set Equation window opens. Enter an equation.
- 3. Click Close (red area with white X) when finished.
- 4. The equation appears on the slide as an object.
- 5. You can resize the equation by stretching the handles (click and drag).

6.3 Styles and Templates

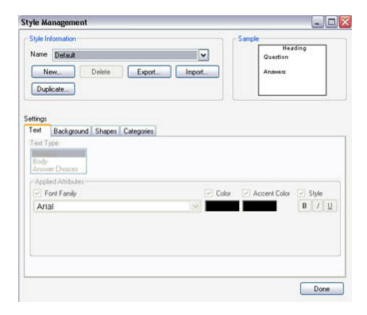
Live Editor makes creating, editing, and applying styles and templates easy.

Applying Styles

- 1. Click the Styles tab. Select a Category from the drop-down menu.
- 2. There are two ways to apply a style.
 - Click and drag the style to the slide (on the right) to apply.
 - Right-click the style and select Apply to Slide, Apply to Question, or Apply to Activity.

Creating Styles

- 1. Click the Styles tab.
- 2. Click Edit Styles. This will bring up the Styles Management window.
- 3. Click New. The Input window appears.
- 4. Enter the name of your style, and click OK.
- Create a unique name for each style to make it easier and more accurate for importing, exporting, and applying styles.
 - Click each tab to customize text, background, shapes, and categories of your newly created style.
 - 6. Create as many styles as you like. Click *Done* when finished.



Text tab:

 Select Font Family, color, accent color (highlight), and style (Bold, Italic, and/or Underline)

Background tab:

- Apply a Background Image- check the Back Image box and browse for the image. Click Open, and thumbnail preview appears in the Sample window.
- Apply a Background Color- check the Back Color box and double-click inside the Color box (located to the right of the Back Color box).
- Apply a Filter Color- applies a tint to your background image. Double-click in the Color box and use the up and down arrows to apply the Filter Opacity. Notice the thumbnail preview changes as you change Filter Opacity.
- Content Filter Color- changes the color behind your content. Double-click in the Color box and use the up and down arrows to apply the Content Filter Opacity.

 Notice the thumbnail preview changes as you change Content Filter Opacity.

The Content Filter Opacity will overwrite your Filter Color unless you scale the size of content (see below for Content Scaling).

Content Scaling- allows you to shrink and justify your content area. To decrease
overall size use the up and down arrows to increase or reduce percentage. To
justify scaling, select an icon that best fits your content needs.

Shape tab:

- Shape thickness-determines the size of stroke applied to drawn shapes. To select thickness, check the Shape Thickness box, and type in the thickness of the line.
- *Fill Color* applies selected color to all shapes drawn on an activity. To select color, check the *Fill Color* box (if *Fill Color* box is unselected, the default color will be applied to any drawn shapes), and double-click the *Color* box.
- **Border Color**-applies selected color to outline/stroke of any drawn shape. To select color, check the *Border Color* box (if fill *Border Color* box is unselected, the default color will be applied to any drawn shapes).

Categories tab:

- Categories-organizes styles in categories. Scroll through the list and check all categories that apply(All, Abstracts, Biology, Cultures, Education, History, etc.). This will add your style to the appropriate category in the main Style tab.
- Edit Categories- create, rename, and delete categories.

Edit Styles

- 1. Click the Styles tab.
- 2. Double-click the style you want to edit. The *Style Management* window appears.
- 3. Edit the style settings. See *Creating Styles* above for options.

- 4. Click *Done* when finished editing.
- 5. Reapply the style to view the updated style.

Delete Styles

- 1. Click the Styles tab.
- 2. Double-click the style that you want to delete. The *Style Management* window appears.
- 3. The style name appears in the *Name* field.
- 4. Click *Delete*. A prompt appears asking if you want to delete.
- 5. Click OK.
- 6. Click Done to exit the Style Management Window.

Import Styles

- 1. Click the *Styles* tab.
- 2. Click *Edit Styles*. The *Style Management* window appears.
- 3. Click *Import*. The *Open* window appears.
- 4. Select the .QSP (styles) file you want to import.
- 5. Click *Open.* The styles will import into *Live Editor*.

If there is a duplicate style already in *Live Editor*, it will ask you to *Overwrite* or *Ignore*.

Export Styles

Exporting styles exports all styles as a .QSP file.

- 1. Click the Styles tab.
- 2. Click *Edit Styles*. The *Style Management* window appears.
- 3. Click Export. The Save As window appears.
- 4. Select the location where you want to save the styles.
- 5. Enter the name with which you want the styles to be saved.
- 6. Click Save. The styles are saved in the selected location.

Applying Templates

- 1. Click the Templates tab.
- 2. There are two ways to apply a template.
 - Click and drag the template onto the slide.
 - Right-click the template and select *Load Template*.

Templates must be applied before creating the slide.

Creating Templates

- 1. Create a slide with text and/or images and multimedia.
- 2. Go to the File menu and select Save As Template.
- 3. Enter a name for the template.
- 4. Select the slide type in the *Question Types* tab to set template question type filter.
- Use Question Type Filter to sort and display the templates for a specified question type. Use the Type menu to select the question type, (Multiple Choice, True/False, etc) and then check the Filter for selected question type box.
 - 5. Select the *Categories* tab.
 - 6. Select a category and click *Done*.

Creating Categories for Templates

- 1. Click the *Templates* tab.
- 2. Click Browse. The Categories Editor window appears.
- 3. Enter a category name.
- 4. Click OK when finished.

6.4 Multimedia

Adding Images

There are two ways to add an image to a slide.

Inserting an Image

- 1. Click the Add Image button in the toolbar. The Open window appears.
- 2. Select the image and click Open.
- 3. The image appears on the slide.
- 4. Grab and drag the handles of the image to resize to desired size.

Using Media Search

- 1. Click the *Media* tab.
- 2. Enter the keyword(s) in the *Keywords* field to search for an image.
- 3. Images matching the keyword(s) you entered appears in the *Media* tab.
- 4. Select an image by dragging and dropping it onto the slide (on the right).

Adding Movies

There are two ways to add a movie file.

Inserting a Movie

- 1. Click the Add Media button in the toolbar. The Open window appears.
- 2. Select the movie and click Open.
- 3. The movie appears on the slide.
- 4. Double-click the movie to play or right-click to set the media properties.

Using Media Search

- 1. Click the *Media* tab.
- 2. Enter the keyword *flash* in the *Keywords* field to search for a movie file (movie files are Flash-based).
- 3. All available Flash files appear in the *Media* tab.
- 4. Select the desired Flash file and click, drag, and drop it onto the slide (on the right).

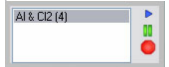
Adding Sound

- 1. Click the Add Media button in the toolbar. The Open window appears.
- 2. Select the sound file and click Open.
- 3. The sound file appears on the slide.
- 4. Double-click the sound file to play or set the media properties.

Media Control

Media Controls are most commonly turned on if an instructor device will not be used during the presentation.

 To turn on Media Controls. Go to the Windowmenu and select Media List. The Media Control window appears. The Media Control appears during presentation.



- Play-blue triangle
- Pause-double green bars
- Stop-red circle

Setting Transparency for Flash Movies

- 1. Insert a flash movie onto the slide.
- 2. Right-click the flash movie and select *Properties*.
- 3. Check the Play Transparently box.
- 4. Click OK.
- 5. Click the movie. The flash movie is transparent only when playing.

Media Properties

- 1. To set *Media Properties*, right-click the movie or sound file.
- 2. Select *Properties*. The *Media Properties* window will appear. Select the options for presentation.



- Visible in presentation-displays the movie and the name of the sound file on the slide.
- Play when clicked-plays the movie or sound file when clicked with mouse.
- **Show Controller**-displays a box of the movie and/or sound file names with play and stop buttons.
- Repeat-repeats movie or sound file continuously when the slide is displayed.
- Close when finished-stops movie or sound file when finished.
- **Play full screen**-plays movie in full size; displays sound in colors (best used with only the sound file on the slide).
- *Play Transparently*-applies to *Flash* movies; background becomes transparent when movie is played.
- Play automatically-plays the movie or sound file upon slide display.
- Delay ---- seconds before playing-enter number of seconds to pause before the movie or sound file plays.
- 4. Click *OK* to apply.

7 Participants



Creating a Participant List

- 1. Click the Participants tab.
- 2. Click the 🖊 Participant Wizard button. The Participant wizard opens.
- 3. Select Create NewParticipant List.
- 4. Enter a name for the participant list and click Next.
- 5. Templates are commonly used fields that allow you to quickly add fields to a participant list. Select a template or click *Next* to skip this step.
- Remote ID is a default column within the templates. You do not need to create a field for the Remote IDs, otherwise you will have two *Remote ID* columns.
- 6. In the *Participant Field Selection* window, add and/or remove the different fields you would like to use. If you do not see a field you would like in the participant list, you can create a customized field. Click *Next* when finished.
- 7. A blank participant list will appear.
- 8. Fill in the fields and click *Finish*. The participant list will save into the *Participants Tree*.

Importing a .CSV (Comma Separated Values) File

You can import .CSV file and convert it into Qwizdom participant lists (.QPL).

- If you have a participant list in *Microsoft Exce*® you would like to import, save it as .*CSV* files.
 - 1. Click the *Participants* tab.
 - 2. Click the A Participant Wizard button. The Participant wizard opens.
 - 3. Select Import / CSV.
 - 4. The *Open* window will appear. Search for the .CSV file you want to import.
 - 6. Select the .CSV file and click Open.
 - 7. Match the fields on the left to the fields on the right. If you don't know what the

- field is, select *None*.
- 8. If the information on the left are headers, check the *First Record is Header* box, otherwise leave it unchecked. For example, if the imported information on the left shows column headers such as *Last Name*, *First Name*, *Remote ID*, etc., those are headers so you would check the *First Record is Header* box. If the information on the left shows the actual name, Remote ID, etc., uncheck *First Record is Header* because those are not headers.
- 9. Click *Next* when all the fields have been matched.
- 10. The participant list will appear. Click *Finish to save and close*. The participant list will be saved in the *Participants Tree*.

Creating an Anonymous List

Before using an anonymous list, be sure you have the correct estimated number of remotes set within the *Configurations Settings* window. For example, if you create an anonymous list with a hundred participants but only have eighty as the estimated number of remotes, then not all remotes will register.

- 1. Select an activity, answer key, etc. to present.
- 2. Click the Present button. The Presentation Setup window opens.
- 3. Click the Participant List drop-down list and select Anonymous.
- 4. Click *OK* to begin presentation.

Editing an Existing Participant List

- 1. Click the Participants tab.
- 2. Click on the list to modify in the Participant Tree
- 3. Click the *A Participant Wizard* button. The *Participant* wizard opens.
- 4. Select Browse and Modify Existing List.
- 5. Click Next.
- 6. Click *Next*. You will be taken to *Participant Field Selection*. You may add new fields or remove existing fields. If you do not want to change anything, skip to the next step.
- 7. Click Next. The participant list will appear.
- You can renumber the remotes according to the order of any column you choose by going to *Options* menu (located in the *top left corner of the Participant Wizard* window) and selecting *Auto number Remotes*.
 - 8. Make the necessary changes and click *Finish* when done. The participant list will save into the *Participants Tree*.

Importing Class Lists from Qwizdom Interact

- 1. Click the *Participants* tab.
- 2. Go to the *File* menu and select *Import*.
- 3. Select Import Classes from Interact. The Interact Import window opens.
- 4. Select the class(es) you want to import and click *Import*.
- 5. The classes will import into the *Participants Tree*.

7.1 Groups

Automatically organize students into groups based on Ability, Odd and Even Numbers, Activity Score, or Performance.

Creating Groups

- 1. Click the *Participants* tab.
- 2. Select a participant list for which you want to create groups.
- 3. Click the Groups button. The Qwizdom Connect Groups window will open.
- 4. In the *Qwizdom Connect Groups* window, choose grouping options in the *Grouping Action* section
 - Balance-groups students by ability. Each group will have an equal number of high, medium, and low performing students.
 - Group Similar-groups students by ability; high together, medium together, low together.
 - *Random*-groups students randomly; groups may be odd/even.
 - Group Size-specifies the number of students in each group.
 - Activity Score-groups students based on overall grade on a particular activity.
- 5. Click *Generate*. The created groups appears in the window.
- 6. (Optional) To manually alter groups, click a student and then drag and drop the selected student into the desired group.
- 7. Click *Done* when finished. The group numbers of each participant appears in the *Participants* window.

7.2 **Seating Chart**

The seating chart is used to track student seating.

- 1. Select the participant list for which you want to set up the seating chart.
- Click the Seating Chart button. The Seating Chart window appears.
 A list of the participant names will display in the column on the right.
- 4. Click and drag the names of participants to place them onto the seating chart.
- 5. Click OK when finished.

8 Presentations

Activities can be presented with or without **Qwizdom** remotes.

Presenting an Activity (with Remotes)

- 1. Click on the Content tab.
- 2. Select an activity to present.
- 3. Click the Present button. The Presentation Setup window appears. (See Presentation Setup for details.)
- 4. Click the *Participant List* drop-down arrow and select what type of participant list you would like to use.
- 5. Click the Save Results drop-down arrow and select how you would like to save the results.
- 6. Select the options you would like available during presentation in the Presentation Settings, Login Settings, and Chart Settings tabs in the upper part of the Presentation Setup window.
- 7. Click *OK* to begin the presentation.
- 8. Have the participants turn on their remotes.
- 9. Either the answer choices or a blank screen appears on the remote, depending on the question type.
- 10. Here are a few things you may execute during presentation:
 - Display the public response graph or private graph (See <u>Response</u> <u>Graph</u> for details.)
 - Randomly call upon a participant (See <u>Presentation Features</u> for details.
 - Pose a spontaneous question (See <u>Posing Spontaneous Questions</u> for details.)
- 11. Go through the presentation until all the question slides are answered.
- See <u>Using Remotes in Presentation</u> for description and troubleshooting of all the remote LCD screen messages.
 - 12. When you are unable to advance to the next slide, this means the presentation is complete. Click the *Utilities* button and select *Exit*.

Presenting an Activity (without Remotes)

- 1. Go to the Remotes menu and check the Do not use Qwizdom Remotes box.
- 2. Click on the Content tab.
- 3. Select an activity to present.
- 4. Click the Present button. The Presentation Setup window appears. (See Presentation Setup for details.)
- 5. Click the *Participant List* drop-down arrow and select what type of participant list you would like to use.
- 6. Click the Save Results drop-down arrow and select None (Do not save).

- 7. Select the options you would like available during presentation in the *Presentation Settings*, *Login Settings*, and *Chart Settings* tabs in the upper part of the *Presentation Setup* window. See *Presentation Setup* for complete descriptions of presentation features.
- 8. Click *OK* to begin the presentation.
- 9. Go through the presentation until all the question slides are answered.
- 10. When you are unable to advance to the next slide, this means the presentation is complete. Click the *Utilities* button and select *Exit*.

Presenting Multiple Answer Keys

Before presenting an activity using *Qwizdom* remotes, please see *Presentation Setup* to learn about the presentation features.

- 1. In the Content Manager tree, select the folder that contains the answer keys.
- 2. Click the Present drop-down arrow and select Multiple Activities in Self-Paced Mode.
- 3. The *Presentation Setup* window appears.
- 4. Click the *Participant List* drop-down field and select what type of participant list you would like to use.
- 5. Click the Save Results drop-down field and select how you would like to save the results.
- 6. Select the options you would like available during presentation in the Presentation Settings, Login Settings, and Chart Settings tabs in the upper part of the Presentation Setup window.
- 7. Click *OK* to begin the presentation.
- 8. The *Privacy Screen* appears.
- 9. Activity ID appears on the remote LCD screen.
- An activity ID is the answer key test number. Double-click the answer key to launch *Answer Key* to view the test number. Write down the test number for each answer key for participants to enter.
 - 10. Enter the test number (activity ID) of the answer key into the remote and press the *Send* key.
 - 11. The answer key will load into the remote.
- See <u>Using Remotes in Presentation</u> for description and troubleshooting of all the remote LCD screen messages.
 - 12. The Activity Progress window will be displayed
 - 13. When all answer keys have been completed, click End Session.
 - 14. You will be taken back to the *Answer Key Maker* window.
 - 15. The saved results will save in the location you selected.

8.1 Presentation Setup

There are many options you can apply to your presentation. Not all options will be applicable.

Presentation Settings:

Participant List-Here you can choose a participant list to use during your presentation.

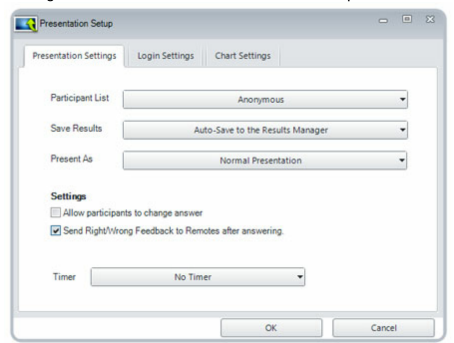
Save Results-Here you will choose how you want your data to be saved.

Present As-Here you can choose how you want to present your activity.

Allow participants to change answer-checking this option allows participants to change their answer for the current activity.

Send Right/Wrong Feedback to Remotes after answering-remotes will receive a *check mark* if answer is correct and an *X* if answer is incorrect. Remotes will receive both a check mark and X to indicate that the response has been received, if feedback is turned off.

Timer-you can select no timer, use the time set within the slides, or global timer by entering the number of seconds for all slides in the presentation.



Login Settings:

Require Login by ID-checking this option will have remotes prompt participants to enter their Participant ID.

Show Login Screen-displays the login screen so the instructor can view the participants that are logging in.

Add & Allow Unregistered participants-participants will be added to the participant list by logging in with their Participant ID. This option must be checked when using an *Anonymous* list. For the *Anonymous* list, participants will only log in with the Session ID.

Deny Login After ---- minutes-logins after the set amount of time will not be accepted.

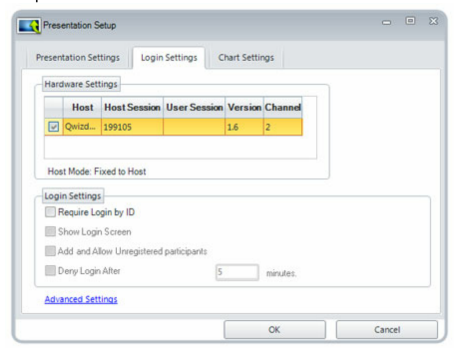


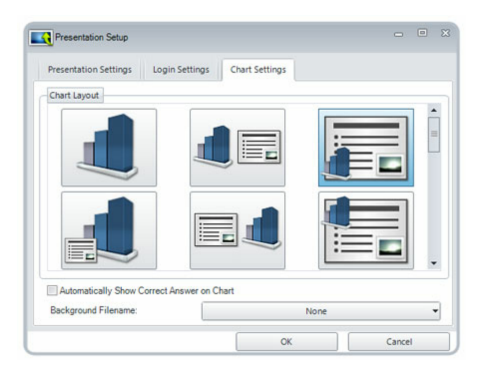
Chart Settings:

Graph Layout-selects how the response chart will be displayed during presentation.

Automatically Show Correct Answer on Chart-displays a fraction and percentage of correct answers.

For example: Correct Answer(s)10/12 83%.

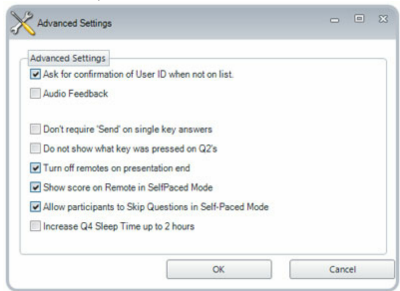
Background Filename-allows you to select an image to display as the response chart background.



Advanced Settings

To change advanced settings

- 1. Click Present. The Presentation Setup window appears.
- 2. Go to Login Settings and select Advanced Settings. The Advanced Settings window opens.



Advanced Settings

- Ask for confirmation of User ID when not on list-the remote will prompt the
 participant for the user ID again, if the participant is not in the participant list that is
 loaded.
- Use Audio Feedback when using Tablet Keys-when using the Tablet, the computer will emit a beeping sound as a notification that the Pen and Tablet are communicating.

Advanced Hardware Settings

- **Don't require "Send" on single key answers**-the remote will automatically send the answer once it has been entered.
- Do not show what key was pressed on Q2's-does not show the key that is
 pressed on the display.
- *Turn off remotes on presentation end*-automatically turns off the Q4RF and Q6RF remotes when a presentation ends.
- Show score on Remote in Self-Paced Mode-checking this option displays the
 participant's score on the remote when the participant has completed a paperbased activity.
- Allow participants to Skip Questions in Self-Paced Mode checking this
 option will allow the student remotes to skip questions while doing a paper-based
 activity.
- *Increase Q4 Sleep Time up to 2 hours* This option will give you the option to allow your Q4s to stay on up to two hours after inactivity before they go to sleep.

8.1.1 Saving Results

All results are saved as a .QRX file but can be converted into a .CSV (Comma Separated Values) file.

Manual Save

- 1. Click the Present button. The Presentation Setup window opens.
- 2. Select Save as.
- 3. The Save As window appears.
- 4. Select a location in which to save the results.
- 5. Enter the name with which you want the results to be saved.
- 6. Click Save. The file name and location appears in the Save Results field.
- 7. The results will save in the selected location when the presentation is complete.

Auto-save

- 1. Click the Present button. The Presentation Setup window opens.
- 2. Select Auto Save.
- 3. The *Browse for Folder* window appears.
- 4. Select the location and click *OK*. The save results will always save in this location unless you select another save location.
- 5. The file name will contain the location, name of the participant list, date, and time in the *Save Results* field.
- 6. The results will save in the selected location when the presentation is complete.

Auto-Save to Results Manager

- 1. Click the Present button. The Presentation Setup window opens.
- 2. Select Auto Save to the Results Manager.
- 3. The results will save in the *Results* tab when the presentation is complete.

8.1.2 Remote Login



Logging in with IDs allows participants to use any remote. If you use Participant IDs from a participant list, the ID will link the remote to the participant's information in the list.

To have participants log in, they must have a Participant ID. Participant IDs are setup when creating participant lists. (Go to *Participant Lists* for more information). Each participant should have a unique ID assigned to his or her name.

- Participant IDs can only be numeric.
- The maximum number of digits allowed for IDs using the Q2RF remotes is 8.
- The maximum number of digits allowed for IDs using the Q4RF remotes is
 9.

- The maximum number of digits allowed for IDs using the Q5RF remotes is 8.
- The maximum number of digits allowed for IDs using the Q6RF remotes is
 15.
- IDs cannot be used for more than one participant (IDs cannot be duplicated).
- 1. Select an activity or create one to present.
- 2. Click the Present button. The Presentation Setup window opens.
- 3. Select a participant list from the Participant List drop-down menu.
- 4. Click the Login settings.
- 5. Check the Require Login by ID option.
- 6. Checking the ShowLogin Screen is optional.
- 7. Select all other preferred options and click *OK* to present. The presentation will begin.
- 8. The remotes will display *User ID*.
- 9. Participants will enter their ID and press the Send (double arrows) or Join key.
- 10. Once everyone has logged in, begin the presentation.

You can start the presentation as participants log in. Participants who are late can log in later if you have not set a timer to deny log-in.

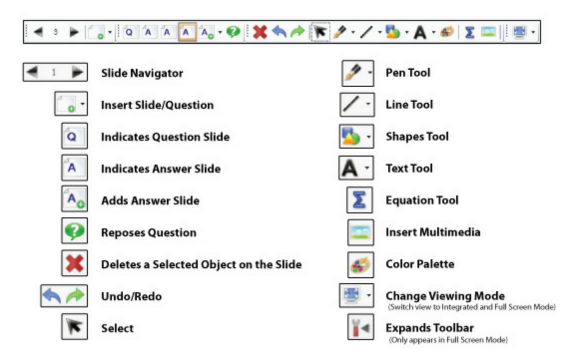
Login Timer

You can deny login after a certain amount of time by setting the time under the *Login* tab.

- 1. Check the *Deny Login After ---- Minutes* option.
- 2. Enter the number of minutes that participants have to log in.

For example, you have selected to deny log in after 5 minutes. After 5 minutes have passed, participants who try to log in will be denied.

8.2 Presentation Toolbar



8.2.1 Presentation Features

Qwizdom Toolbar

There are many ways to customize your Qwizdom presentations. Right-click on the Qwizdom Toolbar to view options menu.



Answer Grid

The *Answer Grid* indicates participant response by corresponding remote ID numbers.

														15
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30

To Show/Hide the Answer Grid.

- 1. Right-click the Qwizdom Toolbar and go ViewAnswer Grid.
- 2. Right-click Answer Grid to change display settings, including size, number of columns, placement, etc.

Qwizdom Tools

Includes three presentation tools including, the *Response Graph*, *Pick, Re-pose*, and *Game/Show*. Use when presenting activities without the Q5RF Instructors Remote or the Q7RF Presenter Tablet.

Response Graph

- 1. Click the Response Graph button.
- 2. The Response Graph appears.
- 3. Click the available chart(s) to view the results.
- 4. Double-click the title bar of the window to display the graph in full screen.

Picking Participants

- 1. Click the Pick button to randomly call upon a participant.
- 2. The participant's name appears on screen.
- 3. Click the Pick button again to remove the name.

Re-posing a Question

Re-posing is used to ask a question again and/or when you accidentally skip a slide that needs to be answered. Reposing the question overwrites the previous responses if any are recorded.

1. Click the Re-pose button to ask the question on the slide again.

Game/Show

Shows game animation.

1. Click the Game button to view game windows, including scores, animations, etc.

Automatically Show Correct Answer on Chart

Displays a fraction and percentage of correct answers. For example: Correct Answer(s) 10/12 83%.

1. Right-click the Qwizdom Toolbar and select Setting.

2. Under the Display tab, select Automatically Show Correct Answer on Chart

Timer

You can set the timer two ways; use the time from each slide or apply a new time during the presentation.

To set a new time to the presentation:

- 1. Right-click the Qwizdom Toolbar and select Setting.
- 2. Under the *Display* tab, select *Use Global Timer Value of---* from the Timer drop-down menu.
- 3. Enter the number of seconds.
- 4. Click *OK* to close presentation options and apply changes.

To quickly view or hide Timer, right-click the Qwizdom Toolbar and go View/Timer.

8.3 Response Graph

During presentation, you can display a response graph to see the results of the question. There are two response graphs you can display: the public response graph and the private graph.

Public Response Graph using the Q7RF Tablet

- 1. Press the W Public Graph icon on the Q7RF Tablet.
- 2. The response graph appears on the computer screen.
- 3. Press the W Public Graph icon on the Q7RF Tablet again to close the response graph.

If you have a graph displayed, either on the Q7RF Tablet or computer, you must first remove that graph before displaying the private response graph and/or move onto the next question.

Private Response Graph using the Q7RF Tablet

- 1. Press the Private Graph icon on the Q7RF Tablet.
- 2. The response graph will display on the Q7RF Tablet's LCD.
- 3. Press the Private Graph icon on the Q7RF Tablet again to close the response graph.

Public Response Graph using the Q5RF Instructor Remote

- 1. Press the /key on the Q5RF Instructor Remote.
- 2. The response graph appears on screen for the participants to view.
- 3. Press the right/left arrows to move to a different view of the results then press the Circle Key in the Thumb Pad to select this view for display
- 4. Press the /key again to remove the response graph.

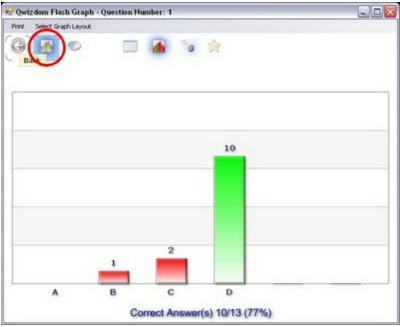
If you have a graph displayed, either on the Q5RF Instructor Remote or computer, you must first remove that graph before displaying the private response graph and/or move onto the next question.

Private Response Graph using the Q5RF Instructor Remote

- 1. Press the *0* key on the Q5RF Instructor Remote.
- 2. A bar chart showing the number of responses will display on the Q5RF Instructor Remote's LCD screen.
- 3. Press the 0 key again to remove the graph.

Bar Chart

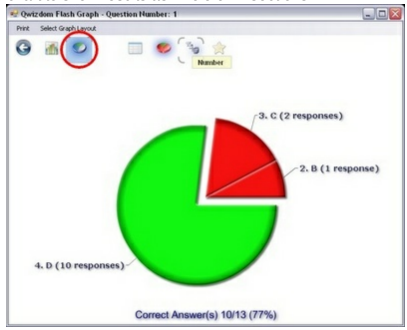
Displays results as a bar chart. Click or press the Bar Chart to change the bars from horizontal to vertical.



Press the circle key to show bars horizontally or vertically.

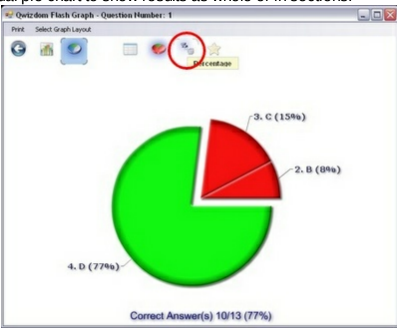
Pie Chart Displaying Correct Answer with Number of Responses

Displays results as a pie chart with numbers and the correct response. Click on actual pie chart to show results as whole or in sections.



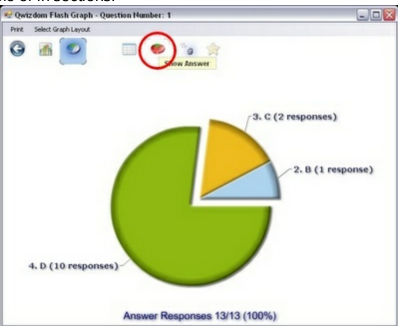
Pie Chart Displaying Correct Answer with Percentages

Displays results as a pie chart with percentages and the correct response. Click on actual pie chart to show results as whole or in sections.



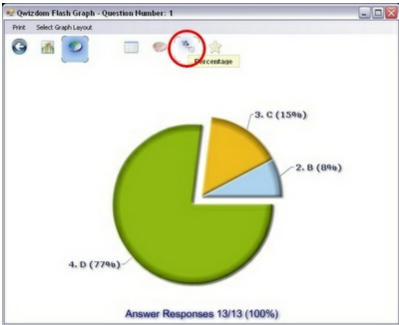
Pie Chart Displaying Number of Responses

Displays results as a pie chart with numbers. Click on actual pie chart to show results as whole or in sections.



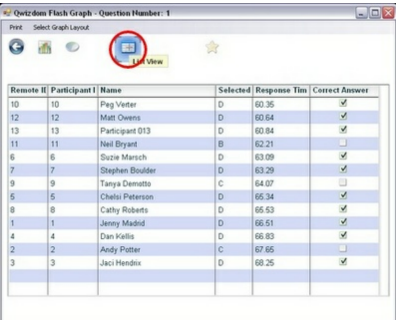
Pie Chart Displaying Percentage of Responses

Displays results as a pie chart with percentages. Click on actual pie chart to show results as whole or in sections.



List View Chart

Displays results in the order it was received by Remote ID, Participant ID, Participant Name, their response, how long it took for the response to be received, and if their response was correct.



Scores Chart

Displays results by Remote ID, Participant ID, Participant Name, points, and their current percentage (which is accumulative) for the presentation.



8.4 Posing Spontaneous Questions

Spontaneous questions can be posed during presentation with the Q5RF Instructor Remote or Q7RF Tablet.

Pose Question (with Q7RF Instructor Tablet)

An activity must be in presentation mode before following the instructions below.

- 1. Click the Mew Question drop-down arrow. A list of question types appear on the remote's LCD screen.
- 2. Use the up and down arrows to scroll through the list of question types.
- 3. Press the *Enter* key to select the question type you want to pose.
- 4. Select or enter the correct answer.
- 5. Click the Send button on the Q7 Presenter Tablet.
- 6. Participants will either see the answer choices or a blank on their remotes. At this time, they would select or enter their response and press the *Send* key to confirm.
- 7. Click the Stop icon when time is up or after everyone has responded.
- 8. (Optional) Click the **III** Public Graph icon to display the response graph. Click the Public Graph icon again to close the response graph.

Spontaneous data will be recorded if you chose to save the results.

Quick Pose Question (with Q7RF Instructor Tablet)

- 1. Using the pen, touch on any answer on the bottom of the tablet.
 - If you are posing a numeric question, touch the answer and then press the Send key to send it.
 - If you are posing a survey (no answer) question, touch one of the *Any* icons for the specific question type.
- 2. Click the Send button on the Q7 Presenter Tablet.
- 3. Participants will either see the answer choices or a blank on their remotes. At this time, they would select or enter their response and press the *Send* key to confirm.
- 4. Click the Stop icon when time is up or after everyone has responded.
- 5. (Optional) Click the W Public Graph icon to display the response graph.

Pose Spontaneous Question (with Q5RF Instructor Remote)

An activity must be in presentation mode before following the instructions below.

- 1. Press the *New Q* key on the Q5RF Instructor Remote. A list of question types appear.
- 2. Use the thumb pad to scroll through the different question types.
- 3. Press the *Circle* (thumb pad) key to select the question type you want to pose.
 - The answer choices appear for *Multiple Choice*, *Yes/No*, *True/False*, and *Multiple Mark*. Select the correct answer and press the *Send* key.
 - For *Numeric*, *Sequence*, and *Short Answer*, you will need to enter the answer. Enter the answer and press the *Send* key.

- For survey questions (no correct answer), press the *Send* key without selecting an answer.
- 4. Participants will either see the answer choices or a blank on their remotes. At this time, they would select or enter their response and press the *Send* key to confirm.
- 5. After all participants have responded, press the *Public Graph* [/] key to display the response graph. Press the *Public Graph* [/] again to close the response graph.

Spontaneous data will be recorded if you chose to save the results.

Pose Spontaneous Question (without Instructor Remote)

An activity must be in presentation mode before following the instructions below.

Check the Show Function Toolbar box in the Presentation Setup window to display the Response Graph, Pick, and Re-pose buttons during presentation.

- 1. Click the New Question drop-down arrow.
- 2. Select the question type you want to pose.
- 3. Select or enter the correct answer.
- 4. Click the Pose icon.
- 5. Participants will either see the answer choices or a blank on their remotes. At this time, they would select or enter their response and press the *Send* key to confirm.
- 6. Click the Stop icon when time is up or after everyone has responded.
- 7. (Optional) Click the Public Graph icon to display the response graph.

8.5 Games

Actionpoint and **Connect** both offer the **Qwizdom** games.

There are different ways to display the game animations during presentation:

Actionpoint

- Using computer mouse-Clicking the Game button in the function toolbar will display the game animations.
- Tablet-press the Showicon.
- Q5RF Instructor-press the 7 key.

Connect

- Using computer mouse--click the right arrow in the *Presentation* toolbar to advance to the next slide.
- Tablet-press the Showicon or advance to the next slide.
- Q5RF Instructor-press the right arrow key.

Baseball

Two teams are needed to play *Baseball*, which the program will automatically group by remote numbers: odd number remotes vs. even number remotes. The outcome of the game depends on the number of correct responses of each team for each question.

- 1. Click the Present button.
- 2. The Presentation Setup window appears.
- 3. Click the *Participant List* drop-down arrow and select what type of participant list you would like to use.
- 4. Click the Save Results drop-down arrow and select how you would like to save the results.
- 5. Click the *Presentation* drop-down arrow and select *Baseball*.
- Select the options you would like available during presentation in the Presentation Settings, Login Settings, Chart Settings tabs in the upper part of the Presentation Setup window.
- 7. Click *OK* to start the presentation.
- 8. The *Baseball* setup window will display the odd and even remote numbers in their respective teams.
- 9. A batter appears for the team that is up; a question slide will follow.
- 10. Participants from both teams will send in their responses.
- 11. The outcome of each play is determined by the number of responses from each team. The game will go in favor of the team with the most correct responses in the least amount of time.
- 12. The winning team will be displayed when all questions have been answered or when the game has ended.

Fast Track

Fast Track is a race car game in which points are rewarded based on the response time of each remote.

- 1. Click the Present button.
- 2. The *Presentation Setup* window appears.
- 3. Click the *Participant List* drop-down arrow and select what type of participant list you would like to use.
- 4. Click the Save Results drop-down arrow and select how you would like to save the results.
- 5. Click the *Presentation* drop-down arrow and select *Fast Track*.
- 6. Select the options you would like available during presentation in the *Presentation Settings, Login Settings, Chart Settings* tabs in the upper part of the *Presentation Setup* window.
- 7. Click *OK* to start the presentation.
- 8. A question slide appears.
- 9. Participants will send in their responses.
- 10. Points are awarded by correct responses sent in the least amount of time.
- 11. The winner will be displayed when all questions have been answered or when the game has ended.

Mission to Mars

Mars Mission is a space ship game in which points are rewarded based on the response time of each remote.

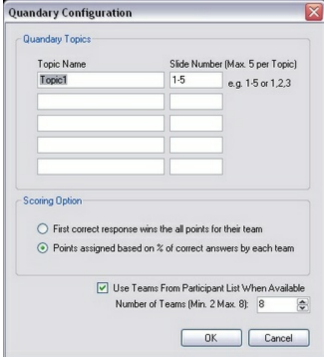
- 1. Click the Present button.
- 2. The *Presentation Setup* window appears.
- 3. Click the *Participant List* drop-down arrow and select what type of participant list you would like to use.
- 4. Click the Save Results drop-down arrow and select how you would like to save the results.
- 5. Click the *Presentation* drop-down arrow and select *Mars Mission*.
- Select the options you would like available during presentation in the Presentation Settings, Login Settings, Chart Settings tabs in the upper part of the Presentation Setup window.
- 7. Click *OK* to start the presentation.
- 8. A question slide appears.
- 9. Participants will send in their responses.
- 10. Points are awarded by correct responses sent in the least amount of time.
- 11. The winner will be displayed when all questions have been answered or when the game has ended.

Quandary

Quandary is a Jeopardy-like game where users select various dollar amount questions from a game board. 25 slides (questions) are recommended in order to fill the game board.

1. Click the Present button.

- 2. The *Presentation Setup* window appears.
- 3. Click the *Participant List* drop-down arrow and select what type of participant list you would like to use.
- 4. Click the Save Results drop-down arrow and select how you would like to save the results.
- 5. Click the *Presentation* drop-down arrow and select *Quandary*.
- 6. Select the options you would like available during presentation in the *Presentation Settings*, *Login Settings*, *Chart Settings* tabs in the lower part of the *Presentation Setup* window.
- 7. Click Settings. The Quandary Configuration window appears. Quandary Configuration is where the game options are set up for presentation.



- 8. Enter the name of each topic. Each topic represents a category of questions.
- 9. Enter the slide numbers related to the particular topic. Each slide represents a different dollar amount in each category (starting from 100 to 500).
- 10. Select the scoring option for the game.
- 11. Check the *Use Teams from Participant Lists When Available* box to use preexisting groups (created in the *Participants* tab) or have the game create temporary groups (which the program will assign) for the current presentation.
- 12. Click OK. You will be taken back to the Presentation Setup window.
- 13. Click *OK* to start the presentation.
- 14. The *Team Members* screen appears displaying remote numbers in each group.
- 15. Press or click 1 Categories to start the game.
- 16. The game board will display with the categories and dollar amounts.
- 17. Select a dollar amount from a category. A question slide appears.
- 18. Participants will use the remotes to send in their responses.
- 19. Team points are based on the number of correct responses from each team

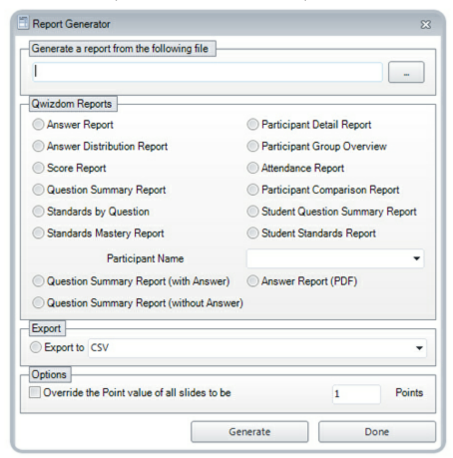
- member. Individual scores are based on how fast the user was able to send in the correct answer because the first remote to send in the correct answer receives all the points for that question.
- 20. The winning team will be displayed when all questions have been answered or when the game has ended. The individual winner can be determined in the *Player Scores* screen.

9 Results

You can generate reports* using existing saved results.

*Registered version of Microsoft Exce® is required to generate reports.

- Click the Results tab.
- 2. Select the Results File (.QRX) from which you would like to generate reports.
- 3. Click the Report Wizard button. The Report Generator window opens.



Reports and Features

- Answer Report-displays the class average score bar chart, participant question responses, correct answers, and scores.
- Answer Distribution Report-displays total percentage of responses for each question with correct answer and bar chart.
- Score Report-displays participant information with various point totals and scores.
- **Question Summary Report**-displays a thumbnail preview of each question within an activity with a bar chart indicating question responses next to each question.
- Standards by Question Report-displays the standards that are linked to the

questions (activity).

- Standards Mastery Report-displays percentage of class that met each standard in the activity.
- Participant Detail Report-displays participant information.
- Participant Group Overview Report-displays participant group information.
- Attendance Report-displays participant information with their remote login time.
 - Participant Comparison Report-displays a comparison of the participant's question responses, correct answer, and score to the whole class' results.
 - Student Question Summary Report-displays a thumbnail preview of each question within an activity with answer details next to each question, including correct answer, participant response, class percentage, and mode.
- Student Standards Report-displays how the individual participant met each standard in the activity.

Flash Reports

- Question Summary (with Answer)-based report displays each question slide with response charts, marking the correct answer in green.
- **Question Summary (without Answer)**-based report displays each question slide with response charts.
- Answer Report displays each question slide with the user's response and the correct answer.

Export:

Convert to .CSV-convert .QRX file to .CSV.

Options:

- Override the Point value of all slides to be --- points-overrides point value that was awarded during presentation.
- 4. Select the type of report you want to generate and click the *Generate* button.
- 5. This will launch the *Report Viewer* window. View, print, and export reports.
- 6. Close the *Report Viewer* window when finished. This will bring you back to the *Reporting Wizard*. Select another report or click *Done* when finished.

10 Answer Key

Grade existing class worksheets, paper-based tests, and textbook material in the *Answer Key Mode*.

Creating an Answer Key

- 1. Click on the Content tab. Click the NewAnswer Key button. Enter a name for the activity and click OK.
- 2. The Answer Key appears in the *Content Tree* on the left. Double-click on the *Answer Key* to launch the *Answer Key Maker*.
- 3. Click the Insert a Question button.
- 4. Select the *Type* of question you would like to use.
- 5. Click on the *Answer* field to set correct answer. (Optional) Check *Send Question Text to Remotes* to send question text to Q6RF student remotes.
- 6. Set the number of points.
- 7. Click the Insert a Question button and repeat steps 4-6.

If you delete a question or if the numbering is not in sequential order, go to the *Qwizdom Tools* menu to select *Renumber Questions* to correct.

8. When the answer key is complete, click the Save button.

Presenting an Answer Key

- 1. Click on the Content tab.
- 2. Double-click an Answer Key file in *Content Tree* the to launch the *Answer Key Maker* window.
- 3. Click the Present button.
- 4. The Presentation Setup window appears.
- 5. Click the *Participant List* drop-down arrow and select what type of participant list you would like to use. Select *Qwizdom Connect* to choose a class/participants list created in *Qwizdom Connect*.
- 6. Click the Save Results drop-down arrow and select Auto Save to Results Manager (recommended). This automatically saves a QRX file located under the Results tab (see **Saving Results** for other options).
- Select the options you would like available during presentation in the Presentation Settings, Login Settings, and Chart Settings tabs in the upper part of the Presentation Setup window (see Presentation Setup for details).
- 8. Click *OK* to begin the presentation.
- 9. Turn on participant remotes.
- 10. The Answer Key will be loaded into the remotes.

11. When all answer keys have been completed, click End Session End Session.

Instruct students to push the right directional arrow keys after answering the last question to complete the answer key activity. The remote LCD screen will display "Complete... Y or N" Click on the T (Yes) button to confirm that they have completed the activity. If the activity is not complete, the student's score will not be recorded.

- 12. You will be taken back to the *Answer Key Maker* window.
- 13. The saved results will save in the location you selected.

Presenting Odd-Numbered Questions

- 1. Click on the Content tab.
- 2. Double-click an *Answer Key* file in *Content Tree* the to launch the *Answer Key Maker* window.
- 3. Click the Select Odd icon. Only the odd-numbered questions will be checked.
- 4. Click the Present button.
- 5. Participants will only answer the odd-numbered questions during their answer key.

Presenting Even-Numbered Questions

- 1. Click on the Content tab.
- 2. Double-click an *Answer Key* file in *Content Tree* the to launch the *Answer Key Maker* window.
- 3. Click the Select Even icon. Only the even-numbered questions will be checked.
- 4. Click the Present button.
- 5. Participants will only answer the even-numbered questions during their answer key.

Presenting Selected Question Numbers

- 1. Click on the Content tab.
- 2. Double-click an Answer Key file in *Content Tree* the to launch the *Answer Key Maker* window.
- 3. Check the question numbers you want to present.
- 4. Click the Present button.
- 5. Participants will only answer the selected question numbers during their answer key.

Presenting Multiple Answer Keys

- 1. Create a new Answer Key activity as described above or use previously created ones within the Content Tree.
 - When presenting Multiple Answer Keys, the student will need to enter the

- appropriate Test Number, found right above Question Number in the Qwizdom Answer Key Maker, into the remote.
- It is helpful to include this number in the activity's title upon saving.
- 2. Create a new folder by clicking on the Create a new folder in the activity tree within the Content tab, and name.
- 3. Once the folder appears on the content tree, drag and drop the Answer Key activities to present simultaneously into that folder.
- 4. Once all the Answer Key activities are in this folder, click on that folder to highlight the folder name.
- Click on the small arrow next to the Present selected items icon in the top toolbar and using the drop down menu, select Present Multiple Activities In Self-Paced Mode.
- 6. The Presentation Setup window appears (described in Presenting a Live Editor Activity).
 - Present As option defaults to Multiple Self Pace Mode for this type of Presentation.
- 7. After completing the Presentation Setup, click OK.
- 8. The students' remotes will prompt for Activity ID upon turning on.
 - This Activity ID is the Test Number that is auto generated upon creation of activity, found in that activity's Qwizdom Answer Key Maker window.
- 9. The Activity Progress window will appear which allows monitoring of the activity.
 - Participants in Error State displays the names of students who are not logged in correctly or have logged in with the same user ID as another participant.
 - Active Participants displays the students information who have entered the session.
 - Inactive Participants displays the students in the class list who have not turned on the remote.
- 10. See specific student remote navigation features listed previously in Remote Features.

Generating a Report for an Answer Key

- 1. Click on the Results tab.
- 2. Select the newly create results/scored activity (.QRX file). Click the Report Wizard button.
- If you saved the results to another location outside of Connect, click the Reports Wizard button and browse to the results file.
 - 3. Select a report type (see *Results* for details).
 - 4. Click Generate.
 - 5. The report will display with options to view, print, and export reports.

11 Qwizdom Actionpoint

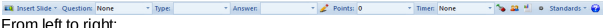
Turn any PowerPoint® slide show into a Qwizdom interactive presentation using Qwizdom Actionpoint. A clean bar fits snugly at the top of the program window, allowing the user to instantly insert new slides, set up question types, timer, add points, play games, and more.

There are three ways to launch Qwizdom Actionpoint.

- Go to the *Programs* menu and select *Actionpoint*.
- Right-click the *Qwizdom Tools* icon, located in the lower right-hand corner of the *Windows Taskbar*, next to the clock and select *Actionpoint*.
- Double-click a *PowerPoint* file on your computer to launch *Microsoft PowerPoint* ®, which will automatically launch and display Qwizdom Actionpoint.

Microsoft PowerPoint® will open displaying the Qwizdom Actionpoint toolbar.

11.1 **Actionpoint Overview**



From left to right:

Present button -presentation setup

Insert Slide-creates a new slide

Question-displays slide type

Type-number of choices (applicable depending on question type)

Answer-correct answer or *None* for survey

Advanced Options-send text questions to Q6RF remotes during a

presentation or set advanced grading/answer options

Points-number of points awarded for correct response

Timer-allows slide to be viewed in presentation for time that is set

Configuration Settings button-remote setup

Participants button-creates, modifies, imports participant lists

Reports button-uploads saved presentation results to generate reports

Settings button-additional options for Actionpoint

Standards-add standards to an activity

About button-displays software version number and user guide

If you have Microsoft PowerPoint® 2007 or 2010 you will see this Actionpoint Ribbon



11.2 Slides

Multiple Choice

- 1. Click the Insert Slide Insert Slide drop-down menu.
- 2. Select *Multiple Choice* and the number of answer choices. The template appears on the slide.
- 3. Enter text onto the slide; adding multimedia such as images, movies, or sound and using templates and styles are optional.
- 4. Click the *Answer* drop-down menu and select the correct answer.
- 5. Click the Advanced Options button to view advanced grading options and/or to send question text to Q6RF remotes, while in presentation mode. Questions can have a maximum of 102 characters, including punctuation and spacing.
- 6. (Optional) Click the *Points* drop-down menu and select the point value or type in the desired point value and press the *Enter* key on the keyboard to apply the point value to the slide.
- 7. (Optional) Click the *Timer* drop-down menu and select the time or type in the desired time limit and press the *Enter* key on the keyboard to apply the time to the slide.
- Multiple choice answers are limited to a maximum of 15 characters. If you would like to display answer choices on Q6RF LCD screens longer than 15 characters, uncheck the <u>Send Answer Choices to Remotes</u> option. Then enter in your question and answer choices into the <u>Send Question</u> Text to Remotes field, keeping in mind that there is a 102 character limit.

Yes/No & True/False Slides

- 1. Click the Insert Slide Top-down menu.
- 2. Select the type of slide you want to create. The template appears on the slide.
- 3. Enter text onto the slide; adding multimedia such as images, movies, or sound and using templates and styles are optional.
- 4. The Question field will indicate the slide format.
- 5. Select the answer from the drop-down menu.
- 6. (Optional) Click the Advanced Options button to send question text to Q6RF remotes, while in presentation mode. Questions can have a maximum of 102 characters, including punctuation and spacing. Click OK when finished.
- 7. (Optional) Click the *Points* drop-down menu and select the point value or type in the desired point value and press the *Enter* key on the keyboard to apply the point value to the slide.
- 8. (Optional) Click the *Timer* drop-down menu and select the time or type in the desired time limit and press the *Enter* key on the keyboard to apply the time to the slide.

Numeric

- 1. Click the Insert Slide or Insert Slide drop-down menu.
- 2. Select *Numeric*. The template appears on the slide.
- 3. Enter text onto the slide; adding multimedia such as images, movies, or sound and using templates and styles are optional.
- 4. Click the Advanced Options button. This brings up the Question Properties window.
- 5. Enter the answer/s and point value.
 - Send Question Text to Remotes-check to send question text to Q6RF remotes. Questions can have a maximum of 102 characters, including punctuation and spacing.
 - Numeric Select Numeric to add in standard numeric answer/s.
 (Optional) Enter in multiple answers and point values to give students partial credit. (Optional) Check the Convert fractions to numbers box to allow both fraction and decimal answers to be counted as correct. If this box is unchecked only the answer that is typed into the above field will be counted as correct.
 - Numeric Range Select Numeric Range to add an answer for rounding, number set, algebraic and other problems with a varying answer range.
 - Require Precision- sets a place value to which answer/s need to be rounded.
- 6. (Optional) Click the *Timer* drop-down menu and select the time or type in the desired time limit and press the *Enter* key on the keyboard to apply the time to the slide.

Sequence

- 1. Click the Insert Slide Top-down menu.
- 2. Select Sequence and the number of answer choices. The template appears on the slide.
- 3. Enter text onto the slide; adding multimedia such as images, movies, or sound and using templates and styles are optional.
- 5. Click the Advanced Options button. This brings up the Question Properties window.
- 5. (Optional) Check the Send Question Text to Remotes box to send question text to Q6RF remotes. Questions can have a maximum of 102 characters, including punctuation and spacing.
- 6. Enter in answer and point value.
- 7. (Optional) Check the *Give 1 Point for every item in the correct position box*, to apply partial grading.
- 8. Click *OK* when finished.
- 9. (Optional) Click the *Timer* drop-down menu and select the time or type in the desired time limit and press the *Enter* key on the keyboard to apply the time to the slide.

Multiple Mark

- 1. Click the Insert Slide Insert Slide drop-down menu.
- 2. Select *Multiple Mark* and the number of answer choices. The template appears on the slide.
- 3. Enter text onto the slide; adding multimedia such as images, movies, or sound and using templates and styles are optional.
- 4. Click in the Answer field and type in correct answer. Press *Enter* when finished.
- 5. (Optional) Click the Advanced Options button to send question text to Q6RF remotes, while in presentation mode or to set partial grading. Questions can have a maximum of 102 characters, including punctuation and spacing.
- 6. (Optional) Click the *Points* drop-down menu and select the point value or type in the desired point value and press the *Enter* key on the keyboard to apply the point value to the slide.
- 7. (Optional) Click the *Timer* drop-down menu and select the time or type in the desired time limit and press the *Enter* key on the keyboard to apply the time to the slide.

Rating Scale

- 1. Click the Insert Slide Top-down menu.
- 2. Select *Rating Scale* and select the type of rating scale. The template appears on the slide.
- 3. Enter text onto the slide; adding multimedia such as images, movies, or sound and using templates and styles are optional.
- 4. Click in the *Answer* field and type in correct answer. Press *Enter* when finished.
- 5. (Optional) Click the Advanced Options button to send question text to Q6RF remotes, while in presentation mode. Questions can have a maximum of 102 characters, including punctuation and spacing.
- 6. (Optional) Click the *Points* drop-down menu and select the point value or type in the desired point value and press the *Enter* key on the keyboard to apply the point value to the slide.
- 7. (Optional) Click the *Timer* drop-down menu and select the time or type in the desired time limit and press the *Enter* key on the keyboard to apply the time to the slide.

Text Input (For Q5RF and Q6RF remotes only)

- 1. Click the Insert Slide Top-down menu.
- 2. Select *Text Input*. The template appears on the slide.
- 3. Enter text onto the slide; adding multimedia such as images, movies, or sound and using templates and styles are optional.
- 4. Click in the Answer field and type in correct answer. Press Enter when finished.
- 5. (Optional) Click the Advanced Options button to send question text to Q6RF remotes, while in presentation mode. Questions can have a maximum of 32 characters, including punctuation and spacing.
- 6. (Optional) Click the *Points* drop-down menu and select the point value or type in the desired point value and press the *Enter* key on the keyboard to apply the point value to the slide.
- 7. (Optional) Click the *Timer* drop-down menu and select the time or type in the desired time limit and press the *Enter* key on the keyboard to apply the time to the slide.

Text Response, Text Edit, and Equation (For Q6RF remotes only)

- 1. Click the Insert Slide Top-down menu.
- 2. Select the type of slide you want to create. The template appears on the slide.
- 3. Enter text onto the slide; adding multimedia such as images, movies, or sound and using templates and styles are optional.
- (Optional) Click the Advanced Options button to enter answer, send question text to Q6RF remotes while in presentation mode, and set partial grading options. Questions can have a maximum of 102 characters, including punctuation and spacing.
- 6. (Optional) Click the *Timer* drop-down menu and select the time or type in the desired time limit and press the *Enter* key on the keyboard to apply the time to the slide.

Vote (Multiple Mark)

- 1. Click the Insert Slide Insert Slide drop-down menu.
- 2. Select *Vote* (*Multiple Mark*) and the number of answer choices. The template appears on the slide.
- 3. Enter text onto the slide; adding multimedia such as images, movies, or sound and using templates and styles are optional.
- 4. Click in the Answer field and type in correct answer. Press *Enter* when finished.
- 5. (Optional) Click the Advanced Options button to send question text to Q6RF remotes, while in presentation mode or to set partial grading. Questions can have a maximum of 102 characters, including punctuation and spacing.

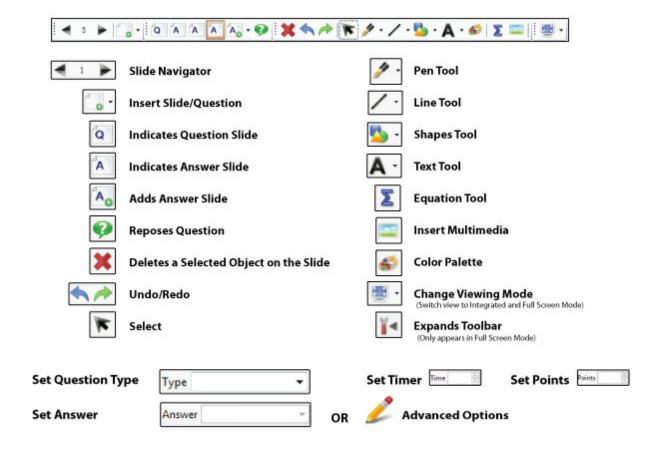
- 6. (Optional) Click the *Points* drop-down menu and select the point value or type in the desired point value and press the *Enter* key on the keyboard to apply the point value to the slide.
- 7. (Optional) Click the *Timer* drop-down menu and select the time or type in the desired time limit and press the *Enter* key on the keyboard to apply the time to the slide.

Demographic

- 1. Click the Insert Slide Top-down menu.
- 2. Select *Demographic*. The template appears on the slide.
- 3. Enter text onto the slide; adding multimedia such as images, movies, or sound and using templates and styles are optional.
- 4. Select the type of demographic question from the drop-down menu.
- 5. (Optional) Click the Advanced Options button to send question text to Q6RF remotes, while in presentation mode or to set partial grading. Questions can have a maximum of 102 characters, including punctuation and spacing.
- 6. (Optional) Click the *Points* drop-down menu and select the point value or type in the desired point value and press the *Enter* key on the keyboard to apply the point value to the slide.
- 7. (Optional) Click the *Timer* drop-down menu and select the time or type in the desired time limit and press the *Enter* key on the keyboard to apply the time to the slide.

12 Question Toolbar

Question Toolbar allows you to turn any activity into an interactive presentation. This floating toolbar appears over any application (including web pages, written documents, lessons, slide shows, etc.) allowing you to ask verbal questions or create content on-the-fly, while students respond in using student remotes. You may choose to save results to assess student understanding or simply save your presentations.



Using Question Toolbar with the Q5RF Instructor Remote

- 1. Click the *Program Menu* and select *Question Toolbar*. The *Presentation Setup* window appears. See **Presentation Setup** for more information.
- 2. Access computer based activity (web page, curriculum CD, movie, etc.).
- 3. Press New Q button on the Q5RF Instructor Remote.
 - Question type listing will appear on Q5RF LCD screen.
 - Scroll to highlight desired question type, then press the Circle button to select.
 - Select a correct answer choice with the same process.
- 4. Press send (double arrow button) on the Q5RF Instructor Remote.
 - Sends the question to the participant remotes.
 - Takes and saves a screen shot for reports and later use.

- 5. After students respond, press the *Circle* button to move ahead to the next question in the toolbar.
 - May need to manually move to the next screen on webpage, curriculum CD, movie, etc.
- 6. Repeat steps 3-5 for additional questions.
- 7. To end the activity, click on the Sprocket icon in the toolbar and choose exit.
- 8. You can name and save the activity within the *Content Tree* for editing and future use.

Using Question Toolbar with the Q7RF Tablet

- 1. Click the *Program Menu* and select *Question Toolbar*. The *Presentation Setup* window appears. See **Presentation Setup** for more information.
- 2. Access computer based activity (web page, curriculum CD, movie, etc.).
- 3. Using the *stylus*, select Quick Pose icons at the bottom of the Q7RF Tablet, if appropriate.
 - Numeric answers: Click on the correct number.

1 2 3 4 5 6 7 8 9 0 · - / Any

- Multiple Choice: Click on the correct letter.
 A B C D Any
- Yes/No: Select appropriate Yes/No choice.
- Select rating question.

 Rate
 1-5
- 4. Question type will be displayed on Q7 LCD screen and answer choice will be highlighted.
 - Scroll to change highlighted answer if necessary.
- 5. Press Enter button on Q7 tablet to lock in answer choice.
- 6. Press Send button on Q7 table.
 - Sends the question to the remotes.
 - Takes and save the screenshot for reports and subsequent use.
- 7. After students respond, push *Enter* button to clear the LCD screen.
- 8. Push *Enter* button a second time to move the software ahead.
 - May need to manually move to next screen on web page, curriculum CD, movie, etc.
- 9. If you need an additional type of question not found at the bottom of the Q7, Press Insert Slide icon
 - This will display additional question typed on Q7 LCD screen. Scroll to the question you want and select the correct answer. Press send to have the question send to the student remotes.
- 10. Repeat process throughout activity.
- 11.To end, click on the Sprocket icon in the toolbar and choose exit.
- 12. You can name and save the activity within the *Content Tree* for editing and future use.

13 Survey Bar

Survey Bar (with Instructor Remote)

- 1. Double-click on the Survey Bar icon.
- 2. The *Presentation Setup* window appears.
- 3. Click on the *Participant List* drop-down field and select what type of participant list you would like to use.
- 4. Click on the Save Results drop-down field and select how you would like to save the results.
- 5. Select the options you would like available during presentation in the *Presentation Settings*, *Login Settings*, and *Chart Settings* tabs in the upper part of the *Presentation Setup* window.
- 6. Click *OK* to begin the presentation.
- 7. The Survey Bar will appear at the top of the screen.
- 8. Press the *NewQ* button on the instructor remote. A list of question types will appear on the LCD.
- 9. Use the arrows on the thumb pad to scroll through the different question types.
- 10. Press the Send or Circle key (in thumb pad) to select the question type.
- 11. You can select the correct answer and press *Send*; or press *Send* without selecting a correct answer (survey).
- 12. Participants will send their responses.

The response graph can be displaying during and after the posed question by pressing the / (graph) key on the instructor remote.

- 13. When time is up or when the question has been answered, press the *NewQ* button again to pose another question.
- 14. Repeat steps 8-11 until the presentation is complete.
- 15. Click on the *Utilities* button and select *Exit*.
- 16. The saved results will generate in the location that was designated.

Survey Bar (without Instructor Remote)

- 1. Double-click on the Survey Baricon.
- 2. The *Presentation Setup* window appears.
- 3. Click on the *Participant List* drop-down field and select what type of participant list you would like to use.
- 4. Click on the Save Results drop-down field and select how you would like to save the results.
- 5. Select the options you would like available during presentation in the Presentation Settings, Login Settings, and Chart Settings tabs in the upper part of the Presentation Setup window.
- 6. Click *OK* to begin the presentation.
- 7. The Survey Bar will appear at the top of the screen.
- 8. Click the *Red Plus Sign*.
- 9. Select the question type from the *Type* drop-down list.
- 10. Select an answer at this time; or you can select the correct answer when the

- question has stopped.
- 11. Click Pose.
- 12. Participants will send their responses.
- The response graph can be displaying during and after the posed question by pressing the / (graph) key on the instructor remote.
 - 13. When time is up or when the question has been answered, click on *Stop*.
 - 14. If you chose to select a correct answer after the question has been posed, select the correct answer now; otherwise, click on *New*to pose a new question.
 - 15. Repeat steps 9 through 13 until the presentation is complete.
 - 16. Click on the drop down menu by the Q and choose Exit.
 - 17. The saved results will generate in the location that was designated.
- A report for the saved results can be generated using *Actionpoint*, *Survey Bar*, or the *Answer Key Maker*.

13.1 Simple Survey Bar

Simple Survey Bar

The Simple Survey Bar is a toolbar that floats over the top of any application (including Web pages, written documents, lessons, slide shows, etc.) allowing you to ask verbal questions while participants respond using Student Response Systems (remotes). It can also be used to present an <u>Answer Key</u> (links to answer section) file as a classroom/teacher-led activity.

Simple Survey Bar Overview



Pose: Sends a new question to participant remotes

Stop Pose: Stops question; participants can no longer answer the question

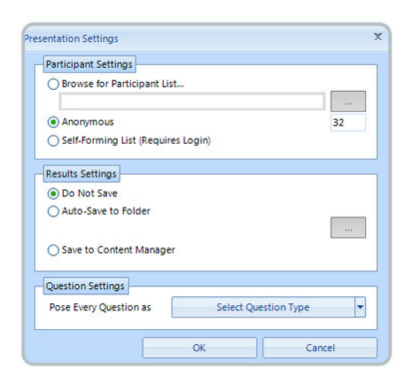
Next: Used to move to the next Answer Key Question (only appears when

presenting an Answer Key)

Public Graph: Displays public graph

Present an Answer Key as a classroom/teacher-led activity:

1. Double-click Simple Survey Bar. The Simple Survey Bar Presentation Settings appear.



- 2. Select the type of participant list you wish to use.
 - Select *Browse for Qwizdom Participant List* to browse to a participant list saved outside of *Qwizdom Connect*.
 - Click Anonymous if you would like to track results only by remotes numbers; instructor does not need to create a participant list.
 - Click Self-Forming List to track results based on User ID/Participant ID, while keeping the user's name anonymous.
- Select how you would like to save results (See *Presentation Setup* for details.)
- 4. Select Desired Question Type from the *Pose Question* menu.
- 5. Click OK to launch presentation.
- 6. Click Qwizdom Settings. Choose Answer Key/Load Answer Key.
- 7. Browse to the location of the *Answer Key* you wish to use. Click *Open.* The *Answer Key* will load. (See *Answer Key* for details.)
- 8. The first question will be loaded into the remotes.
- 9. Click Next to send the next question to participant remotes.
- 10. Click Stop Pose when time is up or after everyone has responded.
- 11. (Optional) Click the Chart to show a public response graphic.
- 12. Click Next to pose the next question on the Answer Key.

- 13. (Optional) At any time during the presentation, you can pose a **spontaneous question** using the Q5 Instructor or Q7 Presenter Tablet.
- 14. Continue to the end of the answer key. Once at the end, click *Qwizdom Settings/Exit* to end presentation.

Non-Graded Spontaneous Presentation:

The Simple Survey Bar can be used as a quick and easy way to make any interactive presentation. The presenter verbally asks questions and participants can respond using Qwizdom response systems (remotes). These presentations cannot be graded or saved.

- 1. Double-click Simple Survey Bar
- 2. Select the type of participant list you wish to use.
 - Select Browse for Qwizdom Participant List to browse to a participant list saved outside of Qwizdom Connect.
 - Click Anonymous if you would like to track results only by remotes numbers; instructor does not need to create a participant list.
 - Click Self-Forming List to track results based on User ID/Participant ID, while keeping the user's name anonymous.
- 3. Select Do Not Save (default).
- 4. Select the type of question type you would like to use throughout the presentation (*Multiple Choice, Text Response, etc.*).
- 5. Click OK to launch presentation.
- 6. Ask your question and click Pose
- 7. The question type you selected in step 4 will appear on participant remotes.
- 15. Click Stop Pose when time is up or after everyone has responded.
- 16. Click the Chart to show a public response graphic.
- 17. Pose as many questions as you like. You can use the Q5 Instructor or Q7 Presenter Tablet to change the question type during the presentation. (See Posing Spontaneous Questions for details.)
- 18. Click Qwizdom Settings/Close to end presentation.

14 Qwizdom Online

Connect Online enables you to access online content and media to preview and download. Registration must be completed in order to use any of *Qwizdom Connect's* online features. See *Online Registration* for details.

- 1. Go to the Qwizdom Online menu and type in your username and password.
- 2. Click the Connect Online tab in the application window.

14.1 Online Search

There are multiple ways to search for activities, multimedia, etc. Certain activities and curriculum packages require a product code (license), which can be acquired through the purchase of *Qwizdom Connect Premium Service*. Restricted content may be previewed but not downloaded.



Indicates Restricted Content.

Activities that are downloaded from the online search are saved into Qwizdom Connect. To view all recently downloaded activities, click on the Content tab, and open the Recently Added folder in the Content Tree.

Keyword Search

- 1. Click the Connect Online tab.
- 2. Enter keyword/s into the *Keywords* field.
- 3. Click Search.
- 4. Activities, documents, and multi-media materials will appear.
- 5. Preview, Recommend, and/or Download curriculum and materials.

Browse Collections

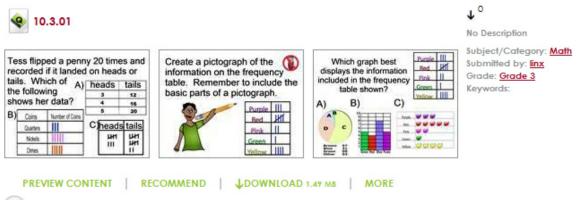
- 1. Click the Connect Online tab.
- 2. Click the *Browse Collections*. This allows you to view multiple lessons and activities within a package.
- 3. Select Subject, Grade, and Package to view content.
- 4. Preview, Recommend, and/or Download curriculum and materials.

Browse by Standards

- 1. Click the Connect Online tab.
- 2. Click the *Browse by Standards*. This allows you to view multiple lessons and activities by state standards.
- 3. Select Subject, Grade, and Package to view content.
- 4. Preview, Recommend, and/or Download curriculum and materials.

14.2 Share Content

- 1. Go to the *Qwizdom Online* menu and enter your username and password. (See *Online Registration* to create a username and password.)
- 3. Click the Connect Online tab.
- 3. Click on Share.
- 4. Fill out the form and click the Submit button when finished.
- 5. This brings up the *My Page* window. Click on the *Uploads* bar to view your recently uploaded materials and status (pending or complete).
- 6. When the content has been successfully uploaded, a preview or icon will appear with a description of the item.



- To quickly find your recently uploaded item, select Most Recent in the Sort By drop-down menu.
- 7. You can *PreviewContent*, *Recommend*, *Download*, *Edit*, or *Remove* your uploaded content.

14.3 My Page

- 1. Go to the *Qwizdom Online* menu and enter your username and password. (See *Online Registration* to create a username and password.)
- 2. Click the Connect Online tab.
- 3. Click My Page.
- 4. Click *Uploads* to view all your recently uploaded items.
- 5. Click *Downloads* to view all of your downloaded items.

14.4 Online Reporting

Must have Premium B to access the following features and options. Please contact Sales at 877-794-9366 for ordering information.

Teachers and administrators have the ability to view district, school, class, and student reports by score, performance comparison across schools, activities, demographics, standards mastery, and skills. All these reports provide instant student performance data, enabling teachers to quickly identify specific needs and follow up with modified instruction.

14.4.1 Managing Sites

Must have Premium B to access the following features and options. Please contact Sales at 877-794-9366 for ordering information.

In order to manage sites, you must also be a District Administrator. For more information, please contact Sales.

Creating a Site/School

- 1. Login with your username and password in the Qwizdom Online menu.
- 2. Go to the Qwizdom Online menu.
- 3. Select District Management. The District Management window appears.
- 4. Select School Management.
- 5. Click Create School.
- 6. Enter a name for the School.
- 7. Enter a Site ID for the School.
- 8. Fill out the fields (optional).
- 9. Click Create when finished.

Updating a Site

- 1. Login with your username and password in the Qwizdom Online menu.
- 2. Go to the Qwizdom Online menu.
- 3. Select District Management. The District Management window appears.
- 4. Select School Management.
- 5. Click Manage Schools.
- 6. Type in the school that you want to update in the *Find Schools Search* box.
- 7. Click Find.
- 8. Click the school you wish you update.
- 9. Click Edit.
- 10.Click Save Changes when finished.

Deleting a Site

- 1. Login with your username and password in the *Qwizdom Online* menu.
- 2. Go to the Qwizdom Online menu.
- 3. Select District Management. The District Management window appears.
- 4. Select School Management.
- 5. Click Manage Schools.

- 6. Type in the school that you want to update in the *Find Schools Search* box.
- 7. Click Find.
- 8. Click the school you wish you update.
- 9. Click Delete.

14.4.2 Managing Online Classes

Must have Premium B to access the following features and options. Please contact Sales at 877-794-9366 for ordering information.

Creating an Online Class

- 1. Login with your username and password in the Qwizdom Online menu.
- 2. Click on the Participants tab.
- 3. Select Manage Online Classes. The Qwizdom Connect Online Class Management window appears.
- 4. Select Create Class.
- 5. Enter a name for the class.
- 6. Select a Subject(s) for the class.
- 7. Select the *Grade Range* for the class.
- 8. Click Next.
- 9. Click Add Student.
- 10. Fill out the Student Form
- 11. Click Finish.
- 12. Repeat steps 9-11 until all students in your class are added.
- 13. Click Finish.

You can also add existing QPL (**See Participants**) or a .CSV file to create an Online Class

- 1. Login with your username and password in the Qwizdom Online menu.
- 2. Click on the *Participants* tab.
- 3. Select Manage Online Classes. The Qwizdom Connect Online Class Management window appears.
- 4. Select Create Class.
- 5. Enter a name for the class.
- Select a Subject(s) for the class.
- 7. Select the *Grade Range* for the class.
- 8. Click I have an existing class list I'd like to import.
- 9. Click Next.
- 10.Click *Browse*. The Open File window appears.
- 11. Select your QPL or CSV file and click Open.
- 12.Click Next

If importing a CSV file, you will be prompted to match the headers to the Qwizdom fields. Click *Next* when Finished.

13.Click Finish.

Updating an Online Class

- 1. Login with your username and password in the Qwizdom Online menu.
- 2. Click on the Participants tab.
- 3. Select Manage Online Classes. The Qwizdom Connect Online Class Management window appears.
- 4. Click the Class that you want to edit.
- 5. Click Edit Class.
- 6. Make Changes.
- 7. Click Next.

Deleting an Online Class

- 1. Login with your username and password in the Qwizdom Online menu.
- 2. Click on the Participants tab.
- 3. Select Manage Online Classes. The Qwizdom Connect Online Class Management window appears.
- 4. Click the class that you wish to delete.
- Click Delete Class.
- 6. Click *OK* to confirm that you want to delete the selected class.

14.4.3 Managing Users

Must have Premium B to access the following features and options. Please contact Sales at 877-794-9366 for ordering information.

In order to manage users, you must also be a District Administrator. For more information, please contact Sales.

Creating a User

- 1. Login with your username and password in the Qwizdom Online menu.
- 2. Go to the Qwizdom Online menu.
- 3. Select *District Management*. The *District Management* window appears.
- 4. Click Teacher Management.
- 5. Click Create Teacher.
- 6. Fill out the form.

Please make sure that the new Teacher's school is created (See Managing Sites) before selecting a school from the drop-down menu.

7. Click Create.

Updating a User

- 1. Login with your username and password in the Qwizdom Online menu.
- 2. Go to the Qwizdom Online menu.
- 3. Select *District Management*. The *District Management* window appears.
- 4. Click Teacher Management.
- 5. Click Manage Teachers.
- 6. (Optional) Select a school from the Select a School drop-down menu
- 7. Type in the name of the Teacher you wish to update.
- 8. Click on the checkbox next to the teacher you wish to update.

- 9. Click Edit.
- 10. After you are done making changes, click *Update*.

Deleting a User

- 1. Login with your username and password in the Qwizdom Online menu.
- 2. Go to the Qwizdom Online menu.
- 3. Select District Management. The District Management window appears.
- 4. Click Teacher Management.
- 5. Click Manage Teachers.
- 6. (Optional) Select a school from the Select a School drop-down menu
- 7. Type in the name of the Teacher you wish to delete.
- 8. Click on the checkbox next to the teacher you wish to delete.
- 9. Click Delete.

15 Qwizdom Tools

Qwizdom Tools are located in the lower-right hand corner of the *Windows Taskbar* (next to the clock). *Qwizdom Tools* is a tray application, set to launch automatically on system startup, allowing shortcuts to areas of the program and users to utilize features on the Tablet without launching other *Qwizdom* software applications like *Qwizdom Connect* or *Qwizdom Actionpoint*.

Customizing Qwizdom Tools

1. Click @ Qwizdom Tools.



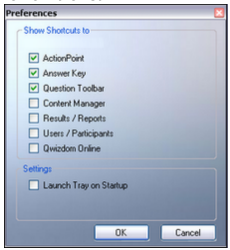
2. Select Preferences.



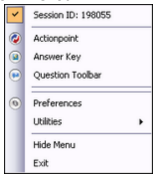
3. The *Preferences* window appears.



4. Select shortcuts you want displayed in the list and deselect shortcuts that you want to remove from the list.



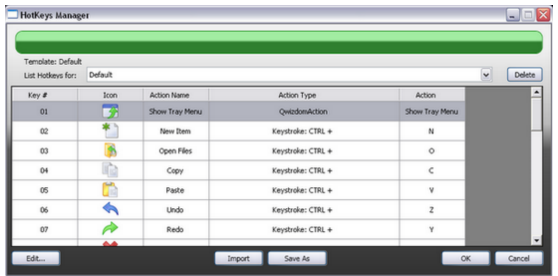
Click OK when finished.



6. Changes take affect immediately.

15.1 Hot-Key Editor

Hot-Key Editor allows you to dedicate actions that are taken specific to the current active application. The Hot-Key Editor controls the default commands for the soft-keys on the Tablet, allowing users to customize some of the default commands and set up alternate commands that are automatically used with other applications.



Click Qwizdom Tools.



2. Select *Utilities*.



3. Select Hot-Key Editor. Hot-Key Manager opens.

List of Actions

These are the actions that can be set for the Hot Key Editor.

- None
- Open Application
- Open File
- Open Website
- Keystroke
- Keystroke: CTRL +
- Keystroke: ALT +
- Keystroke: CTRL + ALT +
- Keystroke: CTRL + SHIFT +
- Keystroke: ALT + SHIFT +
- Keystroke: CTRL + ALT + SHIFT +

Editing a Key

05

06

Soft-keys can be customized to perform specific commands.

- 1. Click the List Hot-Keys for drop-down list and select the program you want to edit the keys for:
 - Default is Connect: keys 2-8, 19

• MS PowerPoint is Actionpoint: keys k-13, 16, 19

Paste

Undo

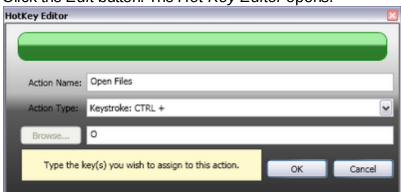
• Add New Application: when you add an application, it will be keys 2-13, 16, 19, 32-43, 46, 49



Keystroke: CTRL +

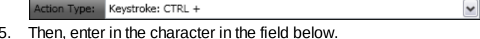
Keystroke: CTRL +

Z



3. Click the *Edit* button. The *Hot-Key Editor* opens.

4. Click the *Action Type* drop-down list and select the keystroke you want to associate the *Action Name* (key) with.

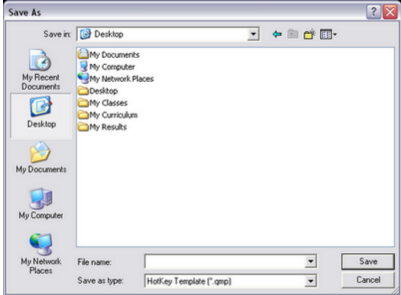


- 5. Then, enter in the character in the field below.
- 6. Click **OK** to confirm the key assignment.

Exporting (Saving) a Hot-Key Configuration File

You can transfer the *Hot-Key* configuration file to another computer to save time from reconfiguring the open soft-keys on the Tablet.

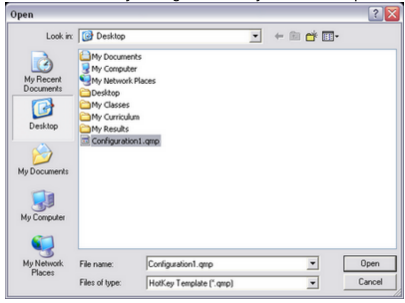
1. Click the Save As Save As button. The Save As window appears.



- Select the save location of the file.
- 3. Enter the name of the file.
- 4. Click Save Save. The Hot-Key configuration file is saved as .QMP.

Importing a Hot-Key Configuration File

- 1. Click the Import button. The Open window appears.
- 2. Select the Hot-Key configuration file you want to import.



- 3. Click Open Open.
- 4. The configuration file appears, replacing the currently displayed configuration file in the *Hot-Key Manager* window.

16 Troubleshoot

16.1 Installing USB Drivers

Installing the USB Drivers on Vista for the RF Host

You will need to do this procedure twice (because there are two drivers). You can download the drivers from our Web site. Be sure to extract the files before proceeding.

- Download the RF Host Drivers.
- Save the RF Host Drivers to your desktop.
- 3. Extract the files.
- 4. From the Start menu, go to the Control Panel.
- 5. Click Hardware and Sound.
- 6. Click Device Manager.
- 7. Select View Devices by Type under the Viewmenu.
- 8. Qwizdom RF Host should be located under Universal Serial Bus Controllers, Ports and Unknown or Other Devices.
- Right-click Qwizdom RF Host and select Update Driver. The installation wizard opens.
- 10. Select Browse Computer for Software Driver and click Next.
- 11. Click *Browse*. The *Open* window appears.
- 12. Select the *Drivers* folder.
- 13. Click OK and then Next.
- 14. When it's done installing, click *Close*. Repeat steps 8 13 once more and then restart your computer.

Installing the USB Drivers on Windows XP for the RF Host

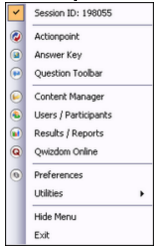
You will need to do this procedure twice (*because there are two drivers*). You can download the drivers from our *Web site*. Be sure to extract the files before proceeding.

- Download the RF Host Drivers.
- 2. Save the RF Host Drivers to your desktop.
- 3. Extract the Files.
- 4. Right-Click on My Computer.
- 5. Click Properties.
- 6. Click the *Hardware tab*.
- 7. Click Device Manager.
- 8. Select ViewDevices by Type under the Viewmenu.
- 9. Qwizdom RF Host should be located under Universal Serial Bus Controllers, Ports and Unknown or Other Devices.
- 10. Right-click the *Qwizdom RF Host* and select *Update Driver*. The installation wizard opens.
- 11. Select *Install from a list or specific location* and click *Next*.
- 12. Select Include this location in search boxes.
- 13. Click *Browse*. The *Open* window appears.
- 14. Select the USB Drivers folder.

- 15. Click OK and then Next.
- 16. A prompt appears that says the drivers have not passed the *Microsoft Windows Update* testing, click *Continue Anyway* and then *Finish*.
- 17. Repeat the above steps once more and then restart your computer.

16.2 Retrieving Error Logs

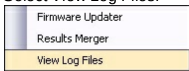
1. Click Qwizdom Tools.



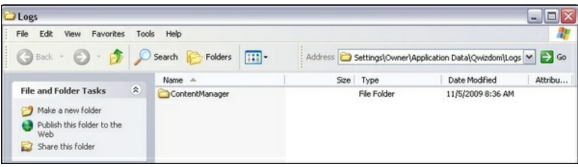
2. Select Utilities.



3. Select View Log Files.

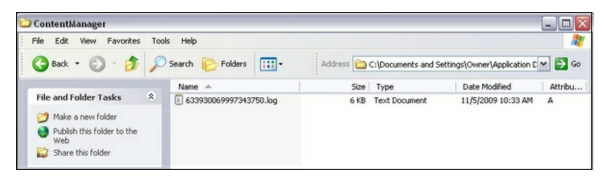


4. The location of the error logs will open.



5. Double-click the available folders (number and names of folder will vary).

6. Error logs usually start with the number 6 and is a text file. If and when Qwizdom Technical Support request error logs, this is what needs to be emailed.



16.3 Uninstalling Software and Hardware

Uninstalling Qwizdom Connect

- 1. Go to Add/Remove programs in the Control Panel.
- 2. Search for Qwizdom Connect and click Remove.
- 3. The *Install Shield* wizard opens; follow the instructions.
- 4. Restart your computer for the changes to take effect.

Uninstalling USB Drivers (RF Host)

If the host is still not initializing after following the steps above, then the hardware needs to be completely removed and reinstalled. Follow the steps below.

- 1. Go to your Control Panel from either your Settings or Start menu.
- 2. Double-click System and click the Hardware tab or Device Manager tab. If you go to the Hardware tab, click Device Manager key.
- 3. Search for the Qwizdom RF Host under Universal Serial Bus Controllers, Ports, and/or Other or Unknown Devices.
- 4. Double-click the file and click the *Driver* tab.
- 5. Select Uninstall.
- 6. Unplug your host after it is uninstalled and go back to the Control Panel.
- 7. Double-click *Add or Remove Programs* and search for *FTDI Universal Serial Converter Drivers*.
- 8. When you find it, remove the file.